DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E

RMT-814

SERVICE MANUAL



Ver 1.3 2001, 10



Digital Handycam





B700 MECHANISM





Photo: DCR-TRV120

US Model Canadian Model DCR-TRV120

AEP Model DCR-TRV120E/TRV125E/TR8000E/TR8100E

UK Model

East European Model North European Model

Russian Model

E Model DCR-TRV120/TRV120E/TRV120P

Hong Kong Model

DCR-TRV120/TRV120E Korea Model

DCR-TRV120P

Argentina Model DCR-TRV120P

Brazilian Model DCR-TRV120

Australian Model Chinese Model DCR-TRV120E

Tourist Model

NTSC MODEL: DCR-TRV120/TRV120P

PAL MODEL : DCR-TRV120E/TRV125E/TR8000E/TR8100E

For MECHANISM ADJUSTMENT, refer to the "8mm Video MECHANICAL **ADJUSTMENT MANUAL VII** " (9-973-801-11).

Video camera recorder

System

Video recording system

2 rotary heads Helical scaning system

Audio recording system
Rotary heads, PCM system
Quantization: 12 bits (Fs 32 kHz, stereo 1, stereo 2), 16 bits (Fs 48 kHz, stereo)

Video signal

DCR-TRV120/TRV120P: NTSC color, EIA standards DCR-TRV120E/TRV125E /TR8000E/TR8100E:

PAL colour, CCIR standards

Recommended cassette Hi8/Digital8 video cassette Recording/playback time (using 120 min. Hi8 video cassette)

SP mode: 1 hour

LP mode: 1 hour and 30 minuites Fastforward/rewind time (using 120 min. Hi8 video cassette)

Approx. 5 min. Viewfinder

Electric Viewfinder (monochrome) Image device

1/4 type CCD (Charge Coupled Device)

DCR-TRV120/TRV120P: Approx. 460,000 pixels (Effective: Apporx. 290,000 pixels) DCR-TRV120E/TRV125E/ TR8000E/TR8100E:

Approx. 800,000 pixels (Effective: Approx. 400,000 pixels)

Combined power zoom lens

Filter diameter 37 mm (1 1/2 in.) 25× (Optical)

DCR-TRV120/TRV120E: E, AUS, HK, CN, JE/TRV120P:

450×(Digital) DCR-TRV120E: AEP, UK, EE, NE, RU/ DCR-TR8000E

100× (Digital)

DCR-TRV125E/TR8100E:

125× (Digital)

Focal length

3.7 - 92.5 mm (5/32 - 3 3/4 in.) When converted to a 35 mm still

48 - 1200 mm (1 15/16 - 47 1/4 in.)

Colour temperature

Auto

Minimum illumination

DCR-TRV120/TRV120P: 1 lux (F 1.6)

DCR-TRV120E/TRV125E /TR8000E/TR8100E:

3 lux (F 1.6)

0 lux (in the NightShot mode)*

Objects unable to be seen due to the dark can be shot with infrared lighting.

Input/output connectors

SPECIFICATIONS

DCR-TRV120/TRV120P:

S video input/output 4-pin mini DIN

Luminance signal: 1 Vp-p, 75 ohms, unbalanced Chrominance signal: 0.286 Vp-p,

75 ohms, unbalanced Audio/Video input/output

AV MINIJACK, 1 Vp-p, 75 ohms,

unbalanced, sync negative 327 mV, (at output impedance more than 47 kilohms) Output impedance with less than 2.2 kilohms/Stereo minijack

(ø 3.5 mm) Input impedance more than 47

kilohms DCR-TRV120E/TRV125E:

S video input/output

4-pin mini DIN

Luminance signal: 1 Vp-p, 75 ohms, unbalanced Chrominance signal: 0.3 Vp-p,

75 ohms, unbalanced Audio/Video output

AV MINIJACK, 1 Vp-p, 75 ohms, unbalanced, sync negative 327 mV, (at output impedance more than 47 kilohms)

Output impedance with less than 2.2 kilohms/Stereo minijack (ø 3.5 mm) DCR-TR8000E/TR8100E:

S video output

4-pin mini DIN Luminance signal: 1 Vp-p,

75 ohms, unbalanced

Chrominance signal: 0.3 Vp-p, 75 ohms, unbalanced

Audio/Video output

AV MINIJACK, 1 Vp-p, 75 ohms,

unbalanced, sync negative 327 mV, (at output impedance more

than 47 kilohms) Output impedance with less than

2.2 kilohms/Stereo minijack (ø 3.5 mm)

DCR-TRV120/TRV120P:

DV input/output 4-pin connector

DCR-TRV120E/TRV125E/ TR8000E/TR8100E:

DV output

4-pin connector Headphone jack

Stereo minijack (ø 3.5 mm)

LANC **()** control jack

Stereo mini-minijack (ø 2.5 mm) Transfer rate: Max 115.2 Kbps

DCR-TRV120/TRV120P/ TRV120E/TRV125E:

RS-232C based

- Continued on next page -

DIGITAL VIDEO CASSETTE RECORDER Digital 8



MIC jack

Stereo minijack (ø 3.5 mm) DCR-TRV120/TRV120E: E, AUS, CN, HK, JE/TRV120P:

LCD screen

Picture

2.5 inches measured diagonally 50.3×37.4 mm (2×1 1/2 in.) Total dot number 61,600 (280 × 220)

DCR-TRV120E: AEP, UK, EE, NE, RU, TRV125E:

LCD screen

Picture

2.5 inches measured diagonally $50.3 \times 37.4 \text{ mm} (2 \times 1.1/2 \text{ in.})$ Total dot number $123.200 (560 \times 220)$

General

Power requirements

7.2 V (battery pack) 8.4 V (AC power adaptor) Average power consumption (when using the battery pack)

DCR-TRV120/TRV120P During camera recording using 3.5 W

Viewfinder 3.1 W

DCR-TRV120E/TRV125E: During camera recording using

LCD 3.6 W Viewfinder 3.2 W DCR-TR8000E/TR8100E: During camera recording

Operating temperature 0 °C to 40 °C (32 °F to 104 °F) Storage temperature

–20 °C to +60 °C (–4 °F to +140 °F) Dimensions (Approx.) 41/4×41/4×91/4 in. $(107 \times 106 \times 233 \text{ mm}) (w/h/d)$

Mass (approx.) DCR-TRV120/TRV120P/ TRV120E/TRV125E: 930 g (2 lb)

DCR-TR8000E/TR8100E:

860 g (1 lb 14 oz)

excluding the battery pack, lithium battery, cassette and shoulder strap DCR-TRV120/TRV120P/

TRV120E/TRV125E: 1.1 kg (2 lb 1 oz)

DCR-TR8000E/TR8100E: 1 kg (2 lb 3 oz)

including the battery pack DCR-TRV120/TRV120P:

NP-F330, lithium battery CR2025, 120min. Hi8 cassette, and shoulder

strap DCR-TRV120E/TRV125E:

NP-F330 or F550, lithium battery CR2025, 120 min. Hi8 cassette, and shoulder strap

DCR-TR8000E/TR8100E: NP-F330 or F550, lithium battery

CR2025, 90 min. Hi8 cassette, and shoulder strap

AC power adaptor

Power requirements 100 - 240 V AC, 50/60 Hz Power consumption 23 W **Output voltage** DC OUT: 8.4 V, 1.5 A in the operating mode Operating temperature 0 °C to 40 °C (32 °F to 104 °F) Storage temperature -20 °C to +60 °C (-4 °F to +140 °F) **Dimensions (approx.)** 125 × 39 × 62 mm $(5 \times 19/16 \times 21/2 \text{ in.}) (w/h/d)$ excluding projecting parts Mass (approx.) 280 g (9.8 oz)

excluding power cord

Battery pack

Output voltage

Capacity

DCR-TRV120/TRV120P:

NP-F330: 5.0 Wh

DCR-TRV120E/TRV125E/ TR8000E/TR8100E:

NP-F330: 5.0 Wh NP-F550: 10.8 Wh

Dimensions (approx.)

38 × 21 × 71 mm

 $(1.9/16 \times 13/16 \times 2.7/8 in.)$

(w/h/d) Mass (approx.)

95 g (3.4 oz) Type

Lithium ion

Design and specifications are subject to change without notice.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

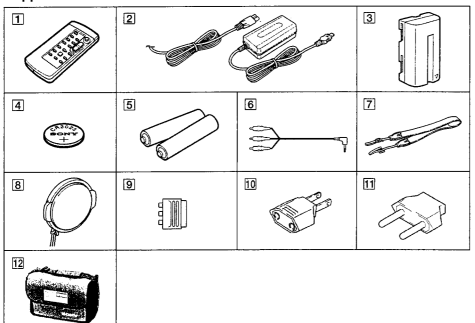
LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer.

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.
- 6. Flexible Circuit Board Repairing
 - Keep the temperature of the soldering iron around 270 °C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

Supplied accessories



- 1 Wireless Remote Commander (1) 2 AC-L10A/L10B/L10C AC power ad AC-L10A/L10B/L10C AC power adaptor (1), Mains lead (1)
- 3 NP-F330 battery pack (1)
 DCR-TRV120/TRV120E/TRV120P/TR8000E
 NP-F550 battery pack (1)
 DCR-TRV125E/TR8100E
- 4 CR2025 lithium battery (1)
 The lithium battery is already installed in your camcorder.
- **[5]** R6 (Size AA) battery for Remote Commander (2)
- 6 A/V connecting cable (1) 7 Shoulder strap (1)
- 8 Lens cap (1)
- 9 21-pin adaptor (1)

DCR-TRV120E: AEP, UK, EE, NE, RU/TRV125E

- 10 2-pin conversion adaptor (1) DCR-TRV120: E, HK, BR/TRV120: E, HK
- 11 2-pin conversion adaptor (1) DCR-TRV120: JE/TRV120E: JE
- 12 Carrying bag (1) DCR-TRV120P

Table for differences of function

Model	DCR-TRV120	DCR-TRV120P	DCR-TRV120E		DCR-TRV125E	DCR-TR8000E	DCR-TR8100E
Destination	US, CND, E, HK, KR, BR, JE	E, AR	AEP, UK, EE, NE, RU	E, AUS, HK, CN, JE	AEP	AEP, UK, EE, NE, RU	AEP
Color system	NT	SC	PAL	PAL	PAL	PAL	PAL
Digital zoom	45	0×	100×	450×	125×	100×	125×
CCD imager	72	ОН	960H	960H	960H	960H	960H
MONITOR IN	0		0	0	0	×	×
VTR REC	0		×	0	×	×	×
LCD type	TYPE S		TYPE S	TYPE C	TYPE S	×	×
LCD (pixel)	61k		123k	61k	123k	×	×
CD board	CD-242		CD-244	CD-244	CD-244	CD-269	CD-269
CF board	CF-69		CF-69	CF-69	CF-69	CF-71	CF-71
FU board	FU-138		FU-138	FU-138	FU-138	FU-143	FU-143
PD board	PD-117		PD-117	PD-117	PD-117	×	×
SE board	SE-	104	SE-104	SE-104	SE-104	SE-113	SE-113

• Abbreviation

HK : Hong Kong model AR : Argentina model AUS : Australian model JE : Tourist model BR : Brazilian model KR : Korea model CN: Chinese model NE : North European model CND: Canadian model RU: Russian model

EE : East European model

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^{*} The optical axis frame is shown on page 251.
The color reproduction frame is shown on page 252.
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SERVICE NOTE

1. POWER SUPPLY DURING REPAIRS

In this unit, about 10 seconds after power is supplied (8.4 V) to the battery terminal using the service power cord (J-6082-223-A), the power is shut off so that the unit cannot operate.

This following two methods are available to prevent this. Take note of which to use during repairs.

Method 1.

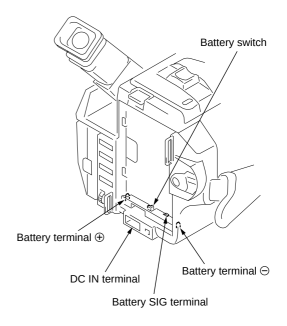
Connect the servicing remote commander RM-95 (J-6082-053-B) to the LANC jack, and set the remote commander switch to the "ADJ" side.

Method 2.

Press the battery switch of the battery terminal using adhesive tape, etc.

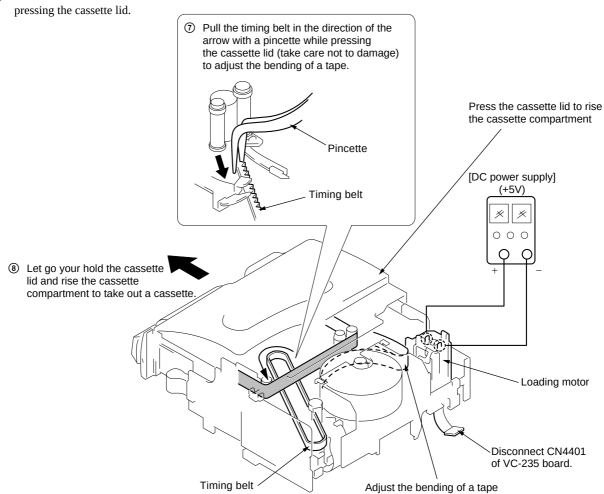
Method 3.

Use the DC IN terminal. (Use the AC power adaptor.)



2. TO TAKE OUT A CASSETTE WHEN NOT EJECT (FORCE EJECT)

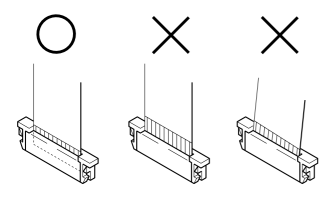
- ① Refer to 2-2 to remove the front panel assembly.
- 2 Refer to 2-4 to remove the cabinet (R) assembly.
- 3 Refer to 2-10 to remove the battery panel assembly.
- 4 Refer to 2-11 to remove the cabinet (L) assembly.
- 5 Disconnect CN4401 of VC-235 board.
- 6 Add +5 V from the DC POWER SUPPLY and unload with a pressing the cassatte lid



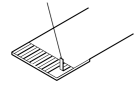
3. NOTE FOR REPAIR

Make sure that the flat cable and flexible board are not cracked of bent at the terminal.

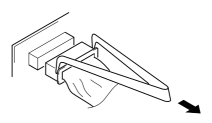
Do not insert the cable insufficiently nor crookedly.



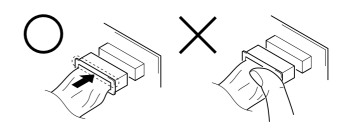
Cut and remove the part of gilt which comes off at the point. (Take care that there are some pieces of gilt left inside)



When remove a connector, don't pull at wire of connector. Be in danger of the snapping of a wire.



When installing a connector, don't press down at wire of connector. Be in danger of the snapping of a wire.



SELF-DIAGNOSIS FUNCTION

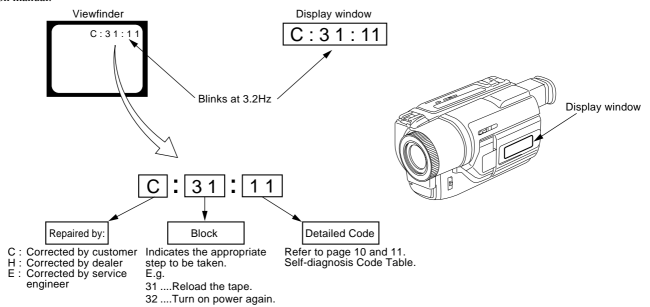
1. Self-diagnosis Function

When problems occur while the unit is operating, the self-diagnosis function starts working, and displays on the viewfinder or Display window what to do. This function consists of two display; self-diagnosis display and service mode display.

Details of the self-diagnosis functions are provided in the Instruction manual.

2. Self-diagnosis Display

When problems occur while the unit is operating, the counter of the viewfinder or Display window shows a 4-digit display consisting of an alphabet and numbers, which blinks at 3.2 Hz. This 5-character display indicates the "repaired by:", "block" in which the problem occurred, and "detailed code" of the problem.

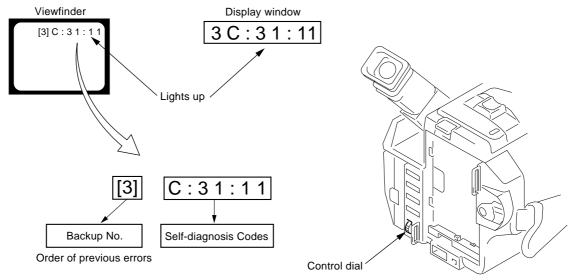


3. Service Mode Display

The service mode display shows up to six self-diagnosis codes shown in the past.

3-1. Display Method

While pressing the "STOP" key, set the switch from OFF to "VTR or PLAYER", and continue pressing the "STOP" key for 5 seconds continuously. The service mode will be displayed, and the counter will show the backup No. and the 5-character self-diagnosis codes.



3-2. Switching of Backup No.

By rotating the control dial, past self-diagnosis codes will be shown in order. The backup No. in the [] indicates the order in which the problem occurred. (If the number of problems which occurred is less than 6, only the number of problems which occurred will be shown.)

[1]: Occurred first time
[2]: Occurred second time
[3]: Occurred third time
[6]: Occurred the last time

3-3. End of Display

Turning OFF the power supply will end the service mode display.

Note: The "self-diagnosis display" data will be backed up by the coin-type lithium battery (CF-69/71 board BH001). When this coin-type lithium battery is disconnected, the "self-diagnosis display" data will be lost by initialization.

4. Self-diagnosis Code Table

	Self-diagnosis Code		10			
Repaired by:			iled	Symptom/State	Correction	
C	2	1	0	0	Condensation.	Remove the cassette, and insert it again after one hour.
C	2	2	0	0	Video head is dirty.	Clean with the optional cleaning cassette.
C	2	3	0	0	Non-standard battery is used.	Use the InfoLITHIUM battery.
С	3	1	1	0	LOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
С	3	1	1	1	UNLOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
С	3	1	2	0	T reel side tape slacking when unloading.	Load the tape again, and perform operations from the beginning.
С	3	1	2	1	S reel side tape slacking when unloading.	Load the tape again, and perform operations from the beginning.
С	3	1	2	2	T reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	2	3	S reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	3	0	FG fault when starting capstan.	Load the tape again, and perform operations from the beginning.
С	3	1	3	1	FG fault during normal capstan operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	0	FG fault when starting drum.	Load the tape again, and perform operations from the beginning.
С	3	1	4	1	PG fault when starting drum.	Load the tape again, and perform operations from the beginning.
С	3	1	4	2	FG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	3	PG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	4	Phase fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
		_			LOAD direction loading motor time-	Remove the battery or power cable, connect, and perform
C	3	2	1	0	out.	operations from the beginning.
С	3	2	1	1	UNLOAD direction loading motor time-out.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	0	T reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	1	S reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	2	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	3	S reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	3	0	FG fault when starting capstan.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	3	1	FG fault during normal capstan operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	0	FG fault when starting drum.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	1	PG fault when starting drum.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	2	FG fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	3	PG fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	4	Phase fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.

5	Self-diagnosis Code		de			
Repaired by:	Bloc		Deta Co		Symptom/State	Correction
Е	6	1	0	0	Difficult to adjust focus (Cannot initialize focus.)	Inspect the lens block focus reset sensor (Pin (9) of CN1551 of VC-235 board) when focusing is performed when the control dial is rotated in the focus manual mode and the focus motor drive circuit (IC1553 of VC-235 board) when the focusing is not performed. Note: Use the remote commander RM-95 only for the model without the focus dial.
Е	6	1	1	0	Zoom operations fault (Cannot initialize zoom lens.)	Inspect the lens block zoom reset sensor (Pin (1) of CN1551 of VC-235 board) when zooming is performed when the zoom lens is operated and the zoom motor drive circuit (IC1553 of VC-235 board) when zooming is not performed.
Е	6	2	0	0	Handshake correction function does not work well. (With pitch angular velocity sensor output stopped.)	Inspect pitch angular velocity sensor (SE201 of SE-104/113 board) peripheral circuits.
Е	6	2	0	1	Handshake correction function does not work well. (With yaw angular velocity sensor output stopped.)	Inspect yaw angular velocity sensor (SE202 of SE-104/113 board) peripheral circuits.

This section is extracted from DCR-TRV120E/ TRV125E/TRV320E instruction manual.

English Welcome!

Congratulations on your purchase of this Sony Digital Handycam camcorder. With your Digital Handycam, you can capture life's precious moments with superior picture and sound

quality. Your Digital Handycam is loaded with advanced features, but at the same time it is very easy to use. You will soon be producing home video that you can enjoy for years to come.

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the Refer servicing to qualified personnel only

NOTICE ON THE SUPPLIED AC POWER ADAPTOR FOR CUSTOMERS IN THE UNITED KINGDOM

A moulded plug complying with BS1363 is fitted to this equipment for your safety and

Should the fuse in the plug supplied need to be replaced, a 5 AMP fuse approved by ASTA or BSI to BS1362 (i.e., marked with ♠ or ♥ mark) must be used.

If the plug supplied with this equipment has a detachable fuse cover, be sure to attach the fuse cover after you change the fuse. Never use the plug without the fuse cover. If you should lose the fuse cover, please contact your nearest Sony service station.

The electromagnetic fields at the specific frequencies may influence the picture and sound of this digital camcorder.

For the customers in Germany Directive: EMC Directive 89/336/EEC. 92/31/EEC This equipment complies with the EMC regulations when used under the following

- Residential area

2

Quick Start

Business district
 Light-industry district
 (This equipment complies with the EMC standard regulations EN55022 Class B.)

Русский Добро пожаловать!

Поздравляем Вас с приобретением данной видеокамеры Digital Handycam фирмы Sorry. С помощью Вашей видеокамеры Digital Handycam Вы сможете запечатлеть дорогие Вам мгновения жизни с превосходным качеством изображения и звука. Ваша видеокамера Digital Handycam оснащена усовершенствованными функциями, но в то же время ее очень легко использовать. Вскоре Вы будете создавать семейные видеопрограммы, которыми можете наслаждаться последующие годы.

ПРЕДУПРЕЖДЕНИЕ

Для предотвращения возгорания или опасности электрического удара не выставляйте аппарат на дождь или влагу

Во избежание поражения электрический током не открывайте корпус. За обслуживанием обращаться только к квалифицированному обслуживающему персоналу

ВНИМАНИЕ

Электромагнитные поля на определенны: частотах могут влиять на изображение и звук, воспроизводимое данной цифровой

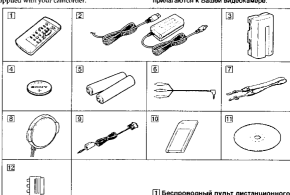


Checking supplied accessories

Make sure that the following accessories are supplied with your camcorder.

Проверка прилагаемых принадлежностей

Убедитесь, что следующие принадлежности прилагаются к Вашей видеокамере.



- 1 Wireless Remote Commander (1) (p. 157)
 2 AC-L10A/L10B/L10C AC power adaptor (1)
 Mains lead (1) (p. 13)
 3 NP-F330 (bit(p) rack (1) (p. 12, 13)
 DCR-TRV120E /TRV20E
 NP-F550 battery pack (1) (p. 12, 13)
 DCR-TRV125E only (1) (p. 12, 13)
 DCR-TRV125E only (1) (p. 12, 13)
- 4 CR2025 lithium battery (1) (p. 125) The lithium battery is already installed in

- The lithium battery is already installed in your camcorder.

 S R6 (Size AA) battery for Remote Commander (2) (p. 158)

 A/V connecting cable (1) (p. 38)

 Shoulder strap (1) (p. 154)

 Lens cap (1) (p. 21)

 PC serial cable (1) (p. 112)

 DCR-TRY320E only

 Application software: PictureGear 4.1 Lite (CD-ROM) (1) (p. 112)

 DCR-TRV320E only

 Application software pictureGear 4.1 Lite (CD-ROM) (1) (p. 112)
- 12 21-pin adaptor (1) (p. 39)

Contents of the recording cannot be compensated if recording or playback is not made due to a malfunction of the camcorder, video tape, etc.

- [] Беспроводный пульт дистанционного управления (1) (стр. 157)
- управления (1) (стр. 157)

 [2] Сстевой адаптер переменного тока АС-L10AL10BL10C (1) провод электроилтания (1) (стр. 13) Батарейный блок NP-F330 (1) (стр. 12, 13) DCR-TRV120E/TRV320E Батарейный блок NP-F550 (1) (стр. 12, 13) Только DCR-TRV125E (1) (стр. 12, 13) Только DCR-TRV125E (1) (стр. 125) Литичевая батарейка CR2025 (1) (стр. 125) Литичевая батарейка уже установлена в Вашей видеохамере.

- Батарейка Яб (размера АА) для пульта дистанционного управления (2) (стр. 158)
 Соединительный кабель аудио/видео (1) (стр. 38)

- (6) Соединительный кабель аудио/видео (1) (сгр. 39)

 Плечевой ремень (1) (сгр. 154)

 Крышка объектива (1) (сгр. 21)

 Кабель для последовательного подсоединения к ПК (1) (сгр. 112) Только DCR-TRV320E

 Прикладное программное обеспечение: picture@ar 4.1 Lite (CD-ROM) (1) (сгр. 112) Только DCR-TRV320E

 10 Прикладное программное обеспечение: picture@ar 4.1 Lite (CD-ROM) (1) (сгр. 112) Только DCR-TRV320E
- [2] 21-штырьковый адаптер (1) (стр. 39)

Содержание записи не может быть компенсировано в случае, если запись или воспроизведение не выполнены из-за неисправности видеокамеры, видеоленты и т.п.

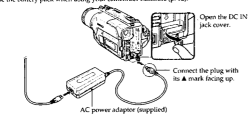
English **Quick Start Guide**



This chapter introduces you to the basic features of your camcorder. See the page in parentheses " $(\ \)$ " for more information.

Connecting the mains lead (p. 18)

Use the battery pack when using your camcorder outdoors (p. 12)



Inserting a cassette (p. 19)

1 Open the lid of the cassette compartment, and press EJECT. The compartment opens automatically

2 Insert a cassette into the cassette compartment with its window facing out and the tab on the cassette up

3 Close the cassette compartment by pres the (FUSH) mark on the cassette compartment. The cassette compartment automatically goes down Close the lid of the cassette compartment







Recording a picture (p. 21)

1 Remove the lens cap

2 Set the POWER switch to CAMERA while pressing the while pressing the small green button.



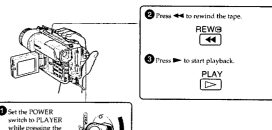
4 Press the red button. Your camcorder starts recording. To stop recording, press the red button again.



3 Open the LCD panel while pressing OPEN. The image you are trying to shoot appear on the LCD screen

When the LCD panel is closed, use the viewfinder placing your eye against its eyecup. The picture in the viewfinder is black and white.

Monitoring the playback picture on the LCD screen (p. 33)



1 Set the POWER switch to PLAYER while pressing the small green button.

Do not pick up your camcorder by holding the viewfinder, the LCD panel or the battery pack.

Using this manual

The instructions in this manual are for the three The instructions in this manual are for the three models listed in the table below. Before you start reading this manual and operating your camcorder, check the model number by looking at the bottom of your camcorder. The DCR-TRV320E is the model used for illustration purposes. Otherwise, the model name is indicated in the illustrations. Any differences in indicated in the illustrations. Any differences in concernition are leavely indicated in the text for operation are clearly indicated in the text, for example, "DCR-TRV320E only."

As you read through this manual, buttons and settings on your camcorder are shown in capital letters.

letters.
e.g. Set the POWER switch to CAMERA.
When you carry out an operation, you can hear a
beep sound to indicate that the operation is being
carried out.

DCR-	TRV120E	TRV125E	TRV320E
MEMORY mark* (on the POWER switch) Знак MEMORY* (на переключателе POWER)	_		•
Self-timer Таймөр самозапуска		_	•
Digital zoom Цифровой вариообъектив	100×	125×	100×

● Provided / Имеется

10

- Not provided/Oтсутствует
- The model with MEMORY marked on the POWER switch is provided with me functions. See page 91 for details.

Before using your camcorder

With your digital camcorder, you can use Hi8
HiB/Digital8 H video cassettes. Your camcorder
records and plays back pictures in the Digital8 H
system. Also, your camcorder plays back tapes
recorded in the HiB HiB/Standard 8 B (analog) system. You, however, cannot use the functions in "Advanced Playback Operations" on page 62 to 69 for playback in the HiB HiB/standard 8 B system. To enable smooth transition, we recommend that you do not mix pictures recorded in the Hi8 Hi B /standard 8 B with the Digital8 [) system on a tape

Использование данного руководства

Инструкции в данном руководстве предназначены для три моделей, перечисленных в таблице них. Перед тем, как прочесть данное руководство и начать эксплуатацию Вашей видеокамеры, проверьте номер модели на нихней стороне Вашей видеокамеры. В качестве иллюстративных целей используется DCR-TRV320E. В других случаях номер модели указан на рисучках. Какие-либо раскождение в эксплуатации четко указаны в тексте, например, "только DCR-TRV320E."
При чтении данного руководства учитывайте, что кногки и установки на видеокамере показаны заглавными буквами.
Прим. Установки на видеокамере показаны заглавными буквами.

показаны заглавными руквами. Прим. Установите выключатель POWER в положение CAMERA.

положение САМЕRA. При выполнении операции на видеокамере Вы сможете услышать зуммерный сигнал, подтверждающий выполнение операции.

В моделях со знаком MEMORY на переключателе POWER имеются функции памяти. Подробные сведения приведены н стр. 91.

Перед началом эксплуатации Вашей видеокамеры

Вашей инфровой видеокамеры Вы можете использовать видеокассеты НіВ НіВ // Digital8 § 3. Ваша видеокамера записывает воспроизводит изображения в цифровой системе Digital8 § 3. Также, Ваша видеокамера зоспроизводит ленты, записанные в системе НіВ НіВ В В (аналоговой). Однако, Вы не можете использовать функции в разделе "Усовершенствованные операции воспроизведения в системе НіВ НіВ В В Для обеспечения плавного перехода рекомендуется не смешмавть на ленте

рекомендуется не смешивать на ленте изображения, записанные в системе Нів **Ні В**/8 **В**, с изображениями, записанными в изображениями, записанными в овой системе Digital8 [3].

Copyright precautions

Note on TV colour systems

TV colour systems differ from country to country. To view your recordings on a TV, you need a PAL system-based TV.

Using this manual

Television programmes, films, video tapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the provision of the copyright laws.

Precautions on camcorder care

- The LCD screen and the viewfinder are manufactured using high-precision technology. However, there may be some tiny black points and/or bright points (red, blue, green or white) that constantly appear on the LCD screen and in the viewfinder. These points occur normally in the manufacturing process and do not affect the recorded picture in any way. Effective ratio of pixels and/or screen are 99.99% or more.

 Do not let vour campodet gat wek. Keep your.
- or pixels and/or screen are 99.99% or more.

 Do not let your camcorder get wet. Keep your
 camcorder away from rain and sea water.
 Letting your camcorder get wet may cause your
 camcorder to malfunction. Sometimes this
 malfunction cannot be repaired [a].

 Newer leave your camconder exprased to
- Never leave your camcorder exposed to temperatures above 60°C (140°F), such as in a car parked in the sun or under direct sunlight
- Do not place your camcorder so as to point the viewfinder, the LCD screen or lens toward the sun. The inside of the viewfinder, LCD screen or lens may be damaged [c].

Использование данного руководства

Примечание по системам цветного телевидения

Системы цветного телевидения отличаются в зависимости от страны. Для просмотра Ваших записей на экране телевизора Вам необходимо использовать телевизор, основанный на системе РАL.

Предостережение об авторском праве

Телевизионные программы, кинофильмы, видеоленты и другие материалы могут быть защищены авторским правом. Нелицензированная запись таких материалов может противоречить положениям закона об авторском праве.

Меры предосторожности при уходе за видеокамерой

- ухода за видеокамерой

 «Экран ЖКД и видоискатоль магоговлень с помощью высокопрецизионной технологии. Однако на экране ЖКД и в видоискатоль магоговино помощью высокопрецизионной технологии. Однако на экране ЖКД и в видеискатольно на притеговию помощью выпорати и в помощью помо

- светом [b]. Не располаганте свою видеокамеру таким образом, чтобы видоискатель или экран ЖКД были направлены на солнце. Иначеможет быть повреждено внутреннее устройство видоискателя или экрана ЖКД [c].







Step 1 Preparing the power supply

Installing the battery pack

Install the battery pack to use your camcorder outdoors.

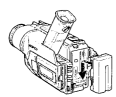
Slide the battery pack down until it clicks

Пункт 1 Подготовка источника питания

Установка батарейного блока

Установите батарейный блок для того, чтобы использовать Вашу видеокамеру вне помещения.

Передвиньте батарейный блок вниз, так чтобы он защелкнулся на месте.



To remove the battery pack

Slide the battery pack out in the direction of the arrow while pressing | BATT RELEASE down.

Для снятия батарейного блока Передвиньте батарейный блок в направли стрелки, нажав кнопку ▶ BATT RELEASE



After installing the battery pack

Do not carry your camcorder by holding the battery pack. If you do so, the battery pack n slide off your camcorder unintentionally, damaging your camcorder.

После установки батарейного блока Не переносите свою видеокамеру, взявшись за батарейный блок. Если Вы так сделаете, батарейный блок может непроизвольно соскользнуть с Вашей видеокамеры и

Step 1 Preparing the power supply

Charging the battery pack

Use the battery pack after charging it for your camcorder.

camcorder.

Your camcorder operates only with the
"InfoLITHIUM" battery pack (L. series).

(1) Open the DC IN jack cover and connect the
AC power adaptor supplied with your
camcorder to the DC IN jack with the plug's

Active the control of th

mark facing up.

(2) Connect the mains lead to the AC power

(a) Connect the mains lead to the mains.

(3) Connect the mains lead to the mains.

(4) Set the POWER switch to OFF (CHARGE).

Charging begins. The remaining battery time is indicated in minutes on the display

window. When the remaining battery indicator changes to the normal charge is completed. To fully charge the battery (full charge), leave the battery pack attached for about 1 hour after normal charge is completed until FULL appears in the display window. Fully charging the battery allows you to use the battery longer than usual.

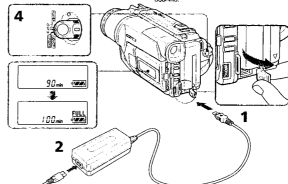
Пункт 1 Подготовка источника питания

Зарядка батарейного блока

Используйте батарейный блок для Вашей Используйте батарейный блок для Вашей видеокамеры после его зарядки. Ваша видеокамера работает только с батарейным блоком "InfoLITHIUM" (серии L). (1)Откройте крышку гиезада DC IN и подсоедините сетевой адаптер переменного тока, прилагаемый к Вашей видеокамере, к гнезуд DC IN, так чтобы штекер & был направлен вверх. (2) Подсоедините провод электропитания к сетевому адаптеру переменного тока. (3) Подсоедините провод электропитания к сетевому адаптеру переменного тока.

- сетевой розетке.
- (4) Установите переключатель POWER в положение OFF (CHARGE). Начнется зарядка. В окошке дисплея будет отображаться время оставшегося заря

зарядка) оставьте батарейный блок прикрепленным на месте приблизительно на прикрепленным на месте приолизительно и один час после завершения нормальной зарядки до тех пор, пока в окошко дисплея не появится индикация FULL. Полнаа зарядка батарейного блока позволяет Вам использовать батарейный блок дольше чем обычно.



started

11

Step 1 Preparing the power supply

After charging the battery pack Disconnect the AC power adaptor from th IN jack on your camcorder. from the DC

- Notes

 Prevent metallic objects from coming into contact with the metal parts of the DC plug of the AC power adaptor. This may cause a short-circuit, damaging the AC power adaptor.

 Keep the battery pack dry.

 When the battery pack is not to be used for a long time, charge the battery pack once fully, and then use it until it fully discharges again. Keep the battery pack in a cool place.

When the battery pack is charged fully The LCD back light of the display window will be turned off.

Remaining battery time indicator
The remaining battery time indicator in the
display window roughly indicates the recording
time with the viewfinder.

Battery pack
The supplied battery pack is charged a little.

Until your camcorder calculates the actual ing battery time

'---- min" appears in the display window.

While charging the battery pack, no indicator appears or the indicator flashes in the display write charging the indicator flashes in the disp window in the following cases The battery pack is not installed correctly. The AC power adaptor is disconnected. Something is wrong with the battery pack.

Пункт 1 Подготовка источника питания

После зарядки батарейного блока Отсоедините сетевой адаптер переменного тока от гнезда DC IN на Вашей видеокамере

- Примечания

 Не допускайте контакта металлических предметов с металлическими частями штекера постоянного тока сетевого адаптера. Это может привести к короткому замыканию и повреждению Вашего сетевого адаптера.

 Содержите батарейный блок в сухом
- Содержите батареиным олок в сухом
 Если батарейный блок предполагается не использовать длительное время, зарядите его полностью один раз, а затем используйте до тех пор, пока он снова полностью не дарокдится.
 Храмите батарейный голок в прохладном

месте. Если батарейный блок заряжен полностью Задняя подсветка ЖКД в окошке дисплея

Если батарейный блок заряжен полностью задняя подсеята ЖКД в окошке дисплея выключится.
Индикатор времени оставшегося заряда батарейного блока Индикатор времени оставшегося заряда батарейного блока в окошке дисплея приблизительно указывает аремя записи с помощью видоискателя. Батарейный блок Батарейный блок уже немного заряжен на предприяти-изготовителе. До тех пор. пока Ваша видеокамера опредплит действительное время оставшегося заряда батарейного блока в окошке дисплея будет отображаться индикация? — — min! Во время зарядки батарейного блока во время зарядки батарейного блока во время зарядки батарейного блока индикация? — — min! Во время зарядки батарейного блока индикация? — отображаться индикация? — стаговремено индикация блок установлен не правильно. Стосединен сетевой адапта рефементо тока.

- тока. Что-то не в порядка с батарейным блоком

Charging time/Время зарядки

Battery pack/ Батарейный блок	Full charge (Normal charge)/ Полная зарядка (нормальная зарядка)		
NP-F330 ¹⁾	150 (90)		
NP-F530/F550 29	210 (150)		
NP-F730/F750	300 (240)		
NP-F930/F950	390 (330)		
NP-F960	420 (360)		

Approximate number of minutes to charge an Approximate number of minutes to charge empty battery pack ¹Supplied with DCR-TRV120E/TRV320E ²Supplied with DCR-TRV125E

Приблизительное время в минутах для зарядки полностью разряженного батарейного блока "Прилагается к DCR-TRV120E/TRV320E ™Прилагается к DCR-TRV125E

Step 1 Preparing the power supply

Пункт 1 Подготовка источника

Playing time/Время воспроизведения

DCR-TRV1	20E/TRV125	E

Battery pack/ Батарейный блок	Playing time on LCD screen/ Время воспроизведения на экране ЖКД	Playing time with LCD closed/ Время воспроизведения при закрытом ЖКД
NP-F330 ¹⁾	85 (75)	95 (85)
NP-F530	140 (125)	160 (145)
NP-F550 ²³	170 (155)	195 (175)
NP-F730	290 (260)	325 (290)
NP-F750	355 (315)	395 (355)
NP-F930	460 (415)	515 (465)
NP-F950	540 (485)	610 (550)
NP-F960	640 (580)	720 (645)

DCR-TRV320E

Battery pack/ Батарейный блок	Playing time on LCD screen/ Время воспроизведения на экране ЖКД	Playing time with LCD closed/ Время воспроизведения при закрытом ЖКД
NP-F330 ¹¹	85 (75)	100 (90)
NP-F530	135 (120)	170 (155)
NP-F550 ²⁰	165 (150)	205 (185)
NP-F730	285 (255)	350 (310)
NP-F750	345 (305)	425 (380)
NP-F930	450 (405)	555 (500)
NP-F950	525 (470)	650 (590)
NP-F960	625 (560)	765 (685)

Approximate number of minutes when you use a fully charged battery

Numbers in parentheses "()" indicate the time using a normally charged battery. The battery life will be shorter if you use your camcorder in a cold environment.

¹⁾Supplied with DCR-TRV120E/TRV320E ²⁾Supplied with DCR-TRV125E

Приблизительное время в минутах при использовании полностью заряженного батарейного блока

Цифры в скобках "()" указывают время при использовании батарейного блока с нормальной зарядкой. При использовании видеокамеры в колодиных условиях срок службы батарейного блока будет короче.

¹⁾ Прилагается к DCR-TRV120E/TRV320E ²⁾ Прилагается к DCR-TRV125E

Step 1 Preparing the power supply

Пункт 1 Подготовка источника

Recording time/Время записи

DCR-TRV120E/TRV125E

Battery pack/ Батарейный	Recordin the view Запись с п видоись	finder/ омощью	Recording with the LCD screen/ Запись с помощью экрана ЖКД		
блок	Continuous ³⁾ Непрерывкая ³⁾	Турісаі ⁴ Типичная ⁴	Continuous ³ Непрерывная ³	Typical ⁴ Типичная ⁴	
NP-F330 ¹⁾	100 (90)	55 (50)	90 (80)	50 (45)	
NP-F530	165 (150)	95 (85)	145 (130)	80 (75)	
NP-F550 29	200 (180)	115 (100)	175 (160)	100 (90)	
NP-F730	335 (300)	190 (170)	300 (270)	170 (155)	
NP-F750	410 (365)	235 (210)	365 (325)	210 (185)	
NP-F930	535 (480)	305 (275)	475 (430)	270 (245)	
NP-F950	630 (570)	360 (325)	555 (500)	315 (285)	
NP-F960	740 (665)	420 (380)	660 (590)	375 (335)	

DCR-TRV320E

Battery pack/ Батарейный блок	Recording with the viewfinder/ Запись с помощью видоискателя		Recording with the LCD screen/ Запись с помощью экрана ЖКД	
Onok	Continuous ³⁾ Непрерывкая ³⁾	Typical ⁴ Типичная ⁴	Continuous ³⁾ Непрерывная ³	Typical ⁴ Типичная ⁴
NP-F330 ¹¹	105 (95)	60 (55)	85 (75)	50 (40)
NP-F530	175 (160)	100 (90)	140 (125)	80 (70)
NP-F550 ²⁰	210 (190)	120 (110)	170 (155)	95 (90)
NP-F730	365 (325)	210 (185)	290 (260)	165 (150)
NP-F750	440 (395)	250 (225)	355 (315)	200 (180)
NP-F930	575 (520)	325 (300)	460 (415)	260 (235)
NP-F950	675 (610)	385 (345)	540 (485)	305 (275)
NP-F960	790 (710)	450 (405)	640 (580)	365 (330)

approximate number of minutes when you use a fully charged battery

Numbers in parentheses "()" indicate the time using a normally charged battery.

- ¹¹Supplied with DCR-TRV120E/TRV320E ²¹Supplied with DCR-TRV125E

- "Approximate continuous recording time at 25°C (7°E). The battery life will be shorter if you use your camcorder in a cold environment.

 "Approximate number of minutes when recording while you repeat recording start/stop, zooming and turning the power on/off. The actual battery life may be shorter.

Приблизительное время в минутах при использовании полностью заряженного батарейного блока

Числа в скобках "()" указывают время при использовании батарей нормальной зарядкой.

- «Прилагаетов к DCR-TRV120E/TRV320E
 Прилагаетов к DCR-TRV125E
 Прилагаетов к DCR-TRV125E
 Прилагаетов к DCR-TRV125E
 Приблизительное время негрерывной записи при температуре 25°C (77°F). При использовании видвокамеры в холодных условиях срок службы батарейного блока будет короче.
 Приблизительное время в минутах при записи с неоднократным пуском/остановку записи, наваздом видеокамеры и включением/выключением питания. Фактический срок службы заряда, батареймого блока может быть короче.

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Step 1 Preparing the power supply

The remaining battery time indicator
The indicator may not be correct, depending on
the conditions in which you are recording. When
you close the LCD panel and open it again, it
takes about 1 minute for the correct remaining battery time to be displayed.

The power may go off although the battery remaining indicator indicates that the battery pack has enough power to operate. Charge the battery pack hully again so that the indication on the battery remaining indicator is

What is "InfoLITHIUM"?

The "InfoLITHIUM" is a lithium ion battery pack which can exchange data such as battery consumption with compatible electronic equipment. This unit is compatible with the "InfoLITHIUM" battery pack (I. series). Your camcorder operates only with the "InfoLITHIUM" battery. "InfoLITHIUM" battery packs have the (Demonstrate mark. "InfoLITHIUM" is a trademark of Sony Corporation. Corporation.

Пункт 1 Подготовка источника питания

По индикатору времени оставшегося заряда батарейного блока во время

записи
Индикатор может быть неправильным в зависимости от условий, в которых выполняется запись. Если Вы закроете панель ЖКД и откроете ее снова, то пройдет около 1 минуты, прежде чем на дисплее появится правильное время оставшегося заряда батарейного блока.

Заряд может быть израсходован, хотя индикатор еремени оставшегося заряда батарейного блока будет показывать, что заряд батарейного блока вполие достаточный для его эксплуатации. Зарядите батарейный блок еще раз, так чтобы показание на индикаторе оставшегося заряда батарейного блока было правильным.

Что такое "InfoLITHIUM"?
"InfoLITHIUM" представляет собой литиевоионный батарейный блок, который может
обмениваться данными, такими как
потребление заряда батарейного блока, с
совместимой электронной аппаратурой. Это устройство совместимо с батарейным блоком "InfoLITHIUM" (серии L). Ваша видеокамера работает только с батарейным блоком "InfoLITHIUM". На батарейных блоках "InfoLITHIUM" серии L имеется зна

(†) мылнии. "InfoLITHIUM" является торговой маркой корлорации Sony Corporation.

Connecting to the mains

When you use your camcorder for a long time, we recommend that you power it from the mains using the AC power adaptor.

(1) Open the DC IN jack cover, and connect the AC power adaptor to the DC IN jack on your camcorder with the plug s A mark facing up.

(2) Connect the mains lead to the AC power adaptor.

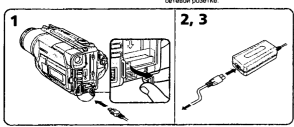
adaptor.
(3) Connect the mains lead to the mains.

Пункт 1 Подготовка источника питания

Подсоединение к сетевой

Если Вы собираетесь использовать видеокамеру длительное время, рекомендуется использовать питание от электрической сети с помощью сетевого адаптера переменного тока. (1) Откройте крышку гнезда DC IN и

Откройте крышку гнезда DC IN и подсоедините сетвеой адаптер переменного тока к гнезду DC IN на Вашей аидеокамеру, так чтобы знак ▲ на штекере был обращен вверх.
 Подсоедините провод электропитания к сетвеому адаптеру переменного тока.
 Подсоедините провод электропитания к сетевой розетке.



PRECAUTION
The set is not disconnected from the AC power source (the mains) as long as it is connected to the mains, even if the set itself has been turned

- The AC power adaptor can supply power even if the battery pack is attached to your
- if the battery pack is attached to your camcorder.

 The DC IN jack has "source priority". This means that the battery pack cannot supply any power if the mains lead is connected to the DC IN jack, even when the mains lead is not plugged into the mains.

Using a car battery
Use Sony DC Adaptor/Charger (not supplied).

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ПРЕДОСТЕРЕЖЕНИЕ

ПРЕДОСТЕРЕЖЕНИЕ
Аппарата не отключается от источника
переменного тока (электрической сети) до
тех пор, пока он подсоединен к
электрической сети, даже если сам аппарат и

- Примечания

 «Питание от сетевого адаптера переменного тока может подаваться даже в случае, если батарейный блок прикреплен к Вашей
- видеокамере. Гнездо DC IN имеет "приоритет источник: Это значит, что питание от батарейного блока не может подаваться, если провод электропитания подсоединен к гнезду DC IN, даже если провод электропитания

Использование автомобильного аккумулятора Используйте адаптер/зарядное устройство постоянного тока фирмы Sony (не прилагается).

Step 2 Inserting a cassette

We recommend using Hi8 Hi@/Digital8 13 video

- cassettes.
 (1) Prepare the power supply. (p. 12)
 (2) Open the lid of the cassette compartment, and press EJECT. The cassette compartment opens automatically.
 (3) Insert a cassette with its window facing out and the tab on the cassette up.
 (4) Close the cassette compartment by pressing the (SSS) mark on the cassette compartment. The cassette compartment automatically goes down.
- (5) Close the lid of the cassette compartment

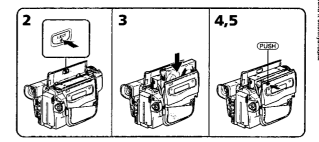
Пункт 2 Установка кассеты

- Рекомендуется использовать видеокассеты типа Нів НівУDigital8 F).

 (1) Приготовьте источник питания (стр. 12).

 (2) Откройте крышку кассетного отсека и нажмите кнопку EJECT. Кассетный отсек автоматически откроется.

 (3) Вставьте кассету, так чтобы окошку было обращено наружу, а лепесток на кассете ввелх.
- автоматически закроется.
- (5) Закройте крышку кассетного отсека.



To elect a cassette

ow the procedure above, and eject the ette in step 3.

Для извлечения кассеты

полните приведенную выше полкните кассету в пункте 3.

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Step 2 Inserting a cassette

Notes

- Do not press the cassette compartment down
- Doing so may cause malfunction.

 Your camcorder records pictures in the Digital8
- The candidate records pictures in the Signal D system.

 The recording time when you use your camcorder is half of indicated time on Hi8 HiB tape. If you select the LP mode in the menu settings, 3/4 of indicated time on Hi8 HiB tape. If you use standard 8 B tape, be sure to play back the tape on this camcorder. Mosaic-pattern noise may appear when you play back standard 8 B tape on other camcorders (including other DCR-TRV120E/TRV125E/TRV320E).

 The cassette compartment may not be closed when you press any part of the lid other than the CBD mark.

 Do not pick up your camcorder by holding the
- Do not pick up your camcorder by holding the lid of the cassette compartment.

Пункт 2 Установка кассеты

- может привести к неисправности.
 Ваша видеокамера выполняет записы
- изображений в системе Digital8 [)
- изооражении в системе Digitals 17.

 Время записи при использования Вашей
 цифровой видеокамеры в два раза меньше
 времени, указанного на ленте Hi8 Ней. Если
 Вы выберите режим LP в установках, то
 време записи буде равно 3/4 меньше
 времени, указанного на ленте Hi8 НН В.
 Если Вы используете стандартную ленту 8
 То се рекоменомется воспользяющих на
 времени указанного на респользяющих на
 времени указанного на респользяющих на
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- В, то ее рекомендуется воспроизводить на этой же видеокамере. Записанные с помощью Вашей видеокамеры, на Вашей же помощью Вашей видеокамеры, на Ващи видеокамере. В случае воспроизведени стандартных лент типа 8 В на других видеокамерах, могут появиться помехи мозамчного типа (вилочая другие видеокамеры DCR-TRV120E/TRV125E/
- Кассетный отсек может не закрыться, если Вы нажмете на какое-либо другое место на крышке, а не на метку (ТУВ).
 Не поднимайте видеокамеру за крышку
- сетного отсека



To prevent accidental erasure

Slide the write-protect tab on the cassette to expose the red mark.

Для предотвращения случайного стирани: Передвиньте лепесток защиты записи на кассете, так чтобы появилась красная метка



- Recording - Basics —

Recording a picture

- Your camcorder automatically focuses for you.

 (1) Remove the lens cap by pressing both knobs on its sides and attach the lens cap bot the grip strap.

 (2) Install the power source and insert a cassette. See "Step 1" and "Step 2" for more information (p. 12 to 20).

 (3) Set the POWER switch to CAMERA while pressing the small green button. Your camcorder is set to the standby mode.

 (4) Open the LCD panel while pressing OPEN. The viewfinder automatically turns off. (5) Press START/STOP. Your camcorder starts recording. The "REC" indicator appears. The camera recording lamp located on the front of your camcorder lights up. To stop recording, press START/STOP again.

 The recording lamp lights up in the viewfinder when you record with the viewfinder.

Запись изображения

Ваша видеокамера автоматически выполи

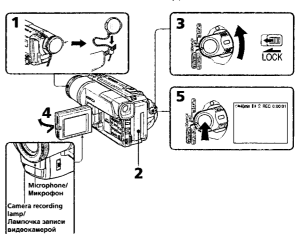
- Ваша видеокамера автоматически выполняе фокусировку за Вас.

 (1) Снимите крышку объектива, нажав обе кнопки на ее кромке, и прикрепите крышку объектива к ремню для захвата.

 (2) Установите источник питания и вставьте кассету. Подробные сведения приведены в "Пункте 1" и "Пункте 2" (стр. 12 20).

 (3) Нажав маленькую зеленую кнопку, установите переключатель РОЖЕП в положение САМЕЛА. Ваша видеокамера переключится в режим ожидания.

 (4) Нажав кнопку ОРЕЛ, откройте панель ЖК.Ш. Видоискатель выключится
- ЖКД. Видоискатель выключится автоматически.
- автоматически. (5) Нажмите кнопку START/STOP. Ваша видеокамера начнет зались. Появится индикатор "REC". Высветится также лампочка записи, расположенная на передней панели видеокамеры. Для остановки записи нажмите кнопку START/ STOP еще раз остановки записи нажмите кнопку STAHI STOP еще раз. При записи с помощью видоискателя, внутри него высветится лампочка записи

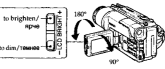


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Регулировка экрана ЖКД

Для регулировки яркости экрана ЖКД нажмите одну из кнопок на LCD BRIGHT. Панель ЖКД может передвигаться примерно на 90 градусов в сторону видоискателя и ерно на 180 градусов в сторону

Если Вы повернете данель ЖКЛ так, что она если оы повернете панель жкд так, ч будет направлена в другую сторону, на экране ЖКД появится индикатор ⊚ (Зеркальный режим).



ли ЖКД установите ее вертикально, пока не раздастся ще затем присоедините ее к корпусу видеокамеры.

Примечание

При использовании экрана ЖКД видоискатель автоматически вы кроме зеркального режима

Если Вы используете экраи ЖКД вие помещения под прямым солнечным

ЖКД. В этом случае рекомендуется использовать видоискатель.

изображение в зеркальном режим Изображение на экране ЖКД будет отображаться зеркально. Однако за изображения будет нормальной.

Запись изображения

Recording a picture

Fasten the grip strap firmly.
Do not touch the built-in microphone during recording.

Note on Recording mode
Your camcorder records and plays back in the SP (standard play) mode and in the LP (long play) mode. Select SP or LP in the menu settings (p. 76). In the LP mode, you can record 1.5 times as long as in the SP mode. When you record a tarm in the LP mode on your camcorder we tape in the LP mode on your camcorder, we recommend that you play back the tape on your

Note on LOCK (DCR-TRV320E only)
When you slide LOCK to the left, the POWER
switch can no longer be set to MEMORY
accidentally. The LOCK is released as a default setting.

To enable smooth transition

You can make the transition between the last You can make the transition between the last scene you recorded and the next scene smooth as long as you do not eject the cassette if you turn off your camcorder. When you change the battery pack, set the POWER switch to OFF (CHARGE).

If you leave your camcorder in the standby ode for 3 minutes

Your camcorder automatically turns off. This is to save battery power and to prevent battery and tape wear. To resume the standby mode, set the tape wear. To resume the standby mode, set t POWER switch to OFF (CHARGE) once, then turn it to CAMERA again.

Запись изображения

- Плотно пристегните ремень для захвата видеокамеры. Не прикасайтесь к встроенному микрофону
- во время записи

Примечание по режиму записи
Ваша видеокамера выполинет запись и
воспроизведение в режиме SP (стандартное
воспроизведение) и в режиме LP
(долгоиграющее воспроизведение). Выберит
команду SP или LP в установках меню (стр.
76). В режиме LP Вы можете выполнять
запись в 1.5 раза дольше по времени, чем в
режиме SP. При выполнении на Вашей
видеокамеро записи на пенту в режиме LP
рекомендуется воспроизводить эту ленту
также на Вашей видеокамере.

Примечание по режиму LOCK (только DCR-TRV320E)

Если Вы передвинете переключатель LOCK влево, переключатель POWER уже не может быть случайно установлен в положение MEMORY, Режим LOCK будет

Для обеспечения плавного перехода Вы можете выполнять плавный переход между последним записанным эпизодом и следующим эпизодом до тех пор, пока не извлечете кассету при выключенном питании. При замене батарейного блока установите переключатель POWER в положение OFF (CHARGE).

Если Вы оставите Вашу видеокамеру в режиме ожидания на 3 минуты Видеокамера выключится автоматически Это предотвращает раскод заряда батарейного блока и износ ленты. Для возобновления режима ожидания установите переключатель POWER в положение блока установите сначала переключатель POWER в положение OFF (CHARGE), а затем снова ните его в положение САМЕВА

Recording a picture Adjusting the LCD screen

To adjust the brightness of the LCD screen, presseither of the two buttons on LCD BRIGHT.

The LCD panel moves about 90 degrees to the viewfinder side and about 180 degrees to the lens

side.

If you turn the LCD panel over so that it faces the other way, the ⊚ indicator appears on the LCD screen and in the viewfinder (Mirror mode).

When closing the LCD panel, set it vertica until it clicks, and swing it into the camcorder body.

When using the LCD screen except in the mirror mode, the viewfinder automatically turns off.

When you use the LCD screen outdoors in

direct sunlight
The LCD screen may be difficult to see. If this happens, we recommend that you use the viewfinder.

Picture in the mirror mode
The picture on the LCD is a mirror-image. However, the picture will be normal when

During recording in the mirror mode You cannot operate the ZERO SET MEMORY on the Remote Commander.

Indicators in the mirror mode

The STBY indicator appears as #1• and REC as

•. Some of other indicators appear mirrorreversed and others are not displayed.

. кно будет трудно разглядеть экран

Изображение в зеркальном режиме

Во время записи в зеркальном режими Вы не можете оперировать кнопкой ZERO SET MEMORY на пульте дистанционного.

Индикаторы в зеркальном режиме Индикатор STBY появится в виде ▮ ●, а индикатор REC в виде ●. Некоторые другие индикаторы появятся в зеркально отображенном виде, а некоторые из них не будут отображаться совсем.

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Recording a picture

After recording

(1) Set the POWER switch to OFF (CHARGE). (2) Close the LCD panel. (3) Eject the cassette

Using the zoom feature

Move the power zoom lever a little for a slower zoom. Move it further for a faster zoon Using the zoom function sparingly results in

better-looking recordings.

"T" side: for telephoto (subject appears closer)

"W" side: for wide-angle (subject appears farther away)

Запись изображения

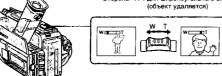
После записи

(1) Установите переключатель POWER в положение OFF (CHARGE).
(2) Закройте панель ЖКД. (3) Извлеките кассету

Использование функции наезда видеокамеры

Передвиньте рычаг приводного вариообъектива слегка для относительно медленного наезда видеокамеры.
Передвиньте его сильнее для ускоренного наезда видеокамеры. Использование функции наезда видеокамерь в небольшом количестве обеспечивает

в небольшом количестве обеспечива наилучшие результаты. Сторона "Т": для телефото (объект приближается) Сторона "W": для широкоугольного в (объект удаляется)



Zoom greater than 25× is performed digitally. To activate digital zoom, select the digital zoom power in D ZOOM in the menu settings. (p. 76) The picture quality deteriorates as the picture is processed digitally.

цифровым методом. Для приведения в действие цифрового вариообъектива выберите приводной цифровой вариообъектив D ZOOM в установках меню (стр. 78). Поскольку обработка изображения выполняется цифровым способом, качество

The right side of the bar shows the The right state of the bar shows the digital zooming zone.

The digital zooming zone appears when you select the digital zoom power in D ZOOM in the menu settings./
Правая сторона полосы на экране показывает зону цифровой показывает эот странсфокации. Если Вы выберите приводной цифровой вариообъектив D ZOOM в установках меню, появится зона



Recording a picture

Notes on digital zoom

 Digital zoom starts to function when zoom exceeds 25x. The picture quality deteriorates as you go toward the "T" side.

When you shoot close to a subject If you cannot get a sharp focus, move the power zoom lever to the "W" side until the focus is sharp. You can shoot a subject that is at least about 80 cm (about 2 feet 5/8 inch) away from the lens surface in the telephoto position, or about 1/2 inch) away in the wide-angle restiling.

To record pictures with the viewfinder - adjusting the viewfinder

If you record pictures with the LCD panel closed check the picture with the viewfinder. Adjust the viewfinder lens to your eyesight so that the indicators in the viewfinder come into sharp

Lift up the viewfinder and move the viewfinder

Запись изображения

Примечания к наезду видеокамеры

фровым методом Цифровой вариообъектив начинает срабатывать в случае, если наезд видеокамеры превышает 25х. Качество изображения ухудшается по мере приближения к стороне "Т".

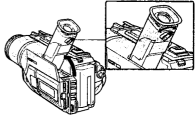
положения Если Вы не можете получить четкой Если Вы не можете получить четкой фокусировки, передвиньте рычаг приводного вариообъектива сторону "W" до получения четкой фокусировки. Вы можете выполнять съемку объекта в положении телефото, который отстоит по крайней мере на расстоянии 80 см от поверхности объектива или же около 1 см в положении широкоугольного вида.

Для записи изображений с помощью видоискателя

регулировка видоискателя

Если Вы будете записывать изображения при закрытой панели ЖКД, проверьте изображение с помощью видоискателя. Отрегулируйте объектив видоискателя в соответствии со своим эрением, так чтобы индикаторы в видоискателе были четко стакускоравально сфокусированы.

Поднимите видоискатель и подвигайте рычаг регулировки объектива видоискателя.

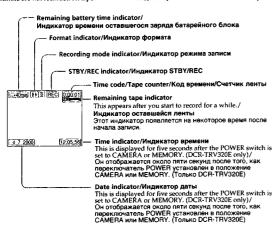


recording mode

Запись изображения

Индикаторы, отображаемые в

Индикаторы не записываются на ленту



Time code (for tapes recorded in the Digital8 13 system only)
The time code indicates the recording or playback time, "0:00:00" (hours:minutes: seconds) in CAMERA mode and "0:00:00:00" (hours:minutes:seconds:frames) in PLAYER mode. You cannot rewrite only the time code. When you play back tapes recorded in the Hi8/standard 8 system, the tape counter appears. You cannot reset the time code or the tape counter counter.

Код времени (только для лент, записанных в цифровой системе Digital8 I+) Код времени указывает время записи или воспроизведения, "0.00:00" (часы: минуты: секунды» в режиме САМЕЯ и "0.00:00" (часы: минуты: секунды: в режиме САМЕЯ и "0.00:00:00" (часы: минуты: секунды: кадры) в режиме РLAYER, Вы не можете перезаписать только код времени. При воспроизведении лент, записанных в системе НіВ/стандартной системе В Код времени (только для лент,

Вы не можете переустановить код времени

Recording a picture

Shooting backlit subjects - BACK LIGHT

When you shoot a subject with the light source behind the subject or a subject with a light background, use the backlight function.

Press BACK LIGHT in CAMERA or MEMORY (DCR-TRV320E only) mode.
The 🖸 indicator appears on the LCD screen or in the viewfinder

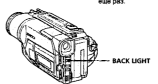
cancel, press BACK LIGHT again.

Запись изображения

Съемка объектов с задней подсветкой – BACKLIGHT

Если Вы выполняете съемку объекта с источником света позади него или же объекта со светлым фоном, используйте функцию задней подсветки.

Нажмите кнопку BACK LIGHT в режиме CAMERA или MEMORY (только DCR-TRV320E) ожидания. В видоискателе или на экране ЖКД появится В видоискателе или на экране жлд польм индикатор ©. Для отмены нажмите кнопку ВАСК LIGHT



If you press EXPOSURE when shooting backlit subjects
The backlight function will be canceled.

Если вы нажмете кнопку EXPOSURE при выполнении съемки объектов с задней подсветкой

Функция задней подсветки будет отменена.

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Recording a picture

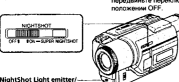
Shooting in the dark - NightShot/Super NightShot

The NightShot function enables you to shoot a subject in a dark place. For example, you can satisfactorily record the environment of nocturnal animals for observation when you use this function.

While your camcorder is in CAMERA or MEMORY (DCR-TRV320E only) mode, slide NIGHTSHOT to ON.

and "NIGHTSHOT" indicators flash on the

LCD screen or in the viewfinder. To cancel the NightShot function, slide NIGHTSHOT to OFF.



NightShot Light emitter/ Излучатель подсветки для ночной съемки

Using SUPER NIGHTSHOT

The Super NightShot mode makes subjects up to 16 times brighter than those recorded in the NightShot mode.

- (1)Slide NIGHTSHOT to ON in CAMERA mode.

 (2) indicator appears on the LCD screen or in the viewfinder.
- (2) Press SUPER NIGHTSHOT. S@ and "SUPER NIGHTSHOT" indicators flash on the LCD screen or in the viewfinder.
 To cancel the Super NightShot mode, press SUPER NIGHTSHOT again.

Using the NightShot Light

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The picture will be clearer with the NightShot Light on. To enable NightShot Light, set N.S.LIGHT to ON in the menu settings (p. 76).

Запись изображения

Съемка в темноте - Ночная съемка/ Ночная суперсъемка

Функция ночной съемки позволяет Вам выполнять съемку объектов в темных местах. Например, Вы сможете с успехом выполнять съемку ночных животных для наблюдения при использовании данной функции.

В то время, когда видеокамера находится в режиме CAMERA или MEMORY (только DCRрежиме САМЕЯА или МЕМОЯУ (только DCf TRV320E), передвиньте пережиючатель NIGHTSHOT в положение ОN. Индикаторы ® и "NIGHTSHOT" начнут мигать на экране ЖКД или в видоискателе. Для отмены функции ночной съемки передвиньте переключатель NIGHTSHOT в положении OFF.



Использование режима SUPER NIGHTSHOT

Режим ночной суперсъемки позволяет сделать объекты более чем в 16 раз ярче, чем в случае, если Вы будете выполнять съемку в темноте в режиме ночной съемки.

- (1) Передвиньте переключатель NIGHTSHOT в положение ОN в режиме САМЕТА. На экране ЖКД или в видоискателе появится индикатор 89.

 (2) Нажмите кнопку SUPER NIGHTSHOT. На экране ЖКД или в видоискателе начнут мигать индикат
- - Для отмены режима ночной суперсъемки нажмите кнопку SUPER NIGHTSHOT еще

Использование подсветки для ночной съемки
Изображение станет ярче, если включить функцию ночной подсветки. Для включения функции ночной подсветки установите переключатель N.S. LIGHT в положение ON в установках меню (стр. 76).

Recording a picture

- Notes

 Do not use the NightShot function in bright places (ex. outdoors in the daytime). This may cause your cameorder to malfunction.

 When you keep NIGHTSHOT set to ON in normal recording, the picture may be recorded in incorrect or unnatural colours.

 If focusing is difficult with the autofocus mode when using the NightShot function, focus manually.

While using the NightShot function, you can not use the following functions:

- Exposure PROGRAM AE

While using the Super NightShot mode, you can not use the following functions: - Fader - Digital effect

- Exposure PROGRAM AE

Shutter speed in the Super NightShot mode The shutter speed will be automatically changed depending on the brightness of the background. The motion of the picture will be slow.

NightShot Light
NightShot Light rays are infrared and so are invisible. The maximum shooting distance using the NightShot Light is about 3 m (10 feet).

Запись изображения

- Не используйте функцию ночной съемки в

- На используйте функцию ночной съемки в прики местах (например, на улице в дневно время). Это может привести к неисправности Вашей видеокамеры.
 При удержании установки NIGHTSHOT в положении ОN при нормальной записи изображение может быть записано в неправильных или неестественных цветах.
 Если фокусировка затруднена в автоматическом режиме при использовании функции ночной съемки, выполните фокусировку вручную. фокусировку вручную.

При использовании функции ночной съемки Вы не можете использовать следующие функции: - Экспозиция

- PROGRAM AE

- ФейдерЦифровой эффект
- PROGRAM AF

Скорость затвора в режиме ноч

суперсъемки Скорость затвора будет автоматически изменяться в зависимости от яркости фона. Воспроизведение изображения будет

Подсветка для ночной съемки
Лучи подсветки для ночной съемки являются
инфракрасными и поэтому невидимыми.
Максимальное расстояние для съемки при использовании подсветки для ночной съемки равно примерно 3 м.

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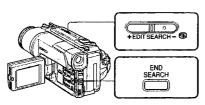
Basic

Checking the recording - END SEARCH/EDITSEARCH/Rec

You can use these buttons to check the recorded picture or shoot so that the transition between the last recorded scene and the next scene you record is smooth.

Проверка записи - END SEARCH/EDITSEARCH/ Просмотр записи

Вы можете использовать эти кнопки для р можете использовать эти кнопки для роверки записанного изображения или ъемки, так чтобы переход между послед аписанным эпизодом и следующим аписываемым эпизодом был плавным.



END SEARCH

You can go to the end of the recorded section

Press END SEARCH in the standby mode. The last 5 seconds of the recorded section are played back and returns to the standby mode. You can monitor the sound from the speaker or

EDITSEARCH

You can search for the next recording start point.

Hold down the +/- (19) side of EDITSEARCH in the standby mode. The recorded section is played

- +: to go forward

+: to go torward
-: to go torward
Release EDITSEARCH to stop playback. If you press 5TART/5TOP, re-recording begins from the point you released EDITSEARCH. You cannot monitor the sound.

END SEARCH

Вы можете дойти до конца записа

Нажмите кнопку END SEARCH в режиме ожидания. Будут воспроизведены последние 5 секунд, после чего видеокамера вернется в м ожидания. Вы можете контролировать

EDITSEARCH

Вы можете выполнять поиск места начала спедующей записи.

Держите нажатой сторону +/- (@) кног EDITSEARCH в режиме ожидания. Буд воспроизведена записанная часть. +: для продвижения вперед

- для продвижения аперед
 для продвижения назад
 Отпустите кнопку EDITSEARCH для
 остановки воспроизведения. Если Вы нажмете кнопку START/STOP, начнотся
 перезапись с того места, дле Вы отпустили кнопку EDITSEARCH. Вы не можете

Checking the recording - END SEARCH/EDITSEARCH/Rec

Rec Review

You can check the section which you have stopped most recently.

Press the - (🖨) side of EDITSEARCH momentarily in the standby mode. The section you have stopped most recently will be played back for a few seconds, and then your camcorder will return to the standby mode. You can monitor the sound from the speaker or

- •END SEARCH, EDITSEARCH and Rec Review work only for tapes recorded in the Digital8 1)
- system.

 If you start recording after using the end search
 the transition between

When there is a blank portion between pictures on a tape
The end search function may not work.

Проверка записи - END SEARCH/EDITSEARCH/ Просмотр записи

Просмотр записи

Вы можете проверить последнюю записанную часть.

Нажмите кратковременно сторону - (ⓐ) кнопки EDITSEARCH в режиме ожидания. Будут воспроизведены последние несколько секунд записанной части. Вы можете контролировать звук через акустическую систему или головные телефоны.

- ФУНКЦИИ END SEARCH, EDITSEARCH И просмотра записи работают только для лент, записанных в цифровой системе
- лент, записанных в цифровой системе Digitals #3. Если Вы случайно начали запись после использования функции поиска конца записи, то переход между последним записанным эпизодом и следующим записываемым эпизодом может не быть
- Если Вы вытолкните кассету после того, как будет выполнена запись на ленте, функция поиска конца записи не будет

Если на ленте между изображения имеется незаписанный участок Функция поиска может не работать.

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- Playback - Basics Playing back a tape

You can monitor the playback picture on the LCD screen. If you close the LCD panel, you can monitor the playback picture in the viewfinder. You can control playback using the Remote Commander supplied with your camcorder. (1) Install the power source and insert the

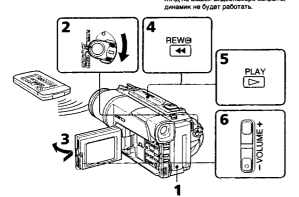
- recorded tape.
 (2) Set the POWER switch to PLAYER while

- (2) Set the POWER switch to PLAYER while pressing the small green button. The video control buttons light up.
 (3) Open the LCD panel while pressing OPEN.
 (4) Press ≠ to rewind the tape.
 (5) Press ⇒ to start playback.
 (6) To adjust the volume, press either of the two buttons on VOLUME. The speaker on your camcorder is silent when the LCD panel is closed.

Воспроизведение ленты

Вы можете контролировать воспроизводимое изображение на экране ЖКД. Если Вы закроете панель ЖКД. Вы можете контролировать воспроизводимое изображение в видоискателе. Вы можете контролировать воспроизведение с помощью пульта исклатировать воспроизведение с помощью пульта исклатировать пульта дистанционного управл прилагаемого к Вашей видеок прилагаемого к Вашей видеокамере.
(1) Установите источник питания и вставьте

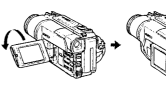
- записанную ленту. записанную ленту.
 (2) Нажав маленькую зеленую кнопку, установите переключатель POWER в положение PLAYER. Появится индика
- положение РЕАТЕЛ. Половтоя подставительного куправления.
 (3) Нажав кнопку OPEN, откройте панель
- (3) Нажав кнопку ОРЕN, откроите панел ЖКД.
 (4) Нажмите кнопку ◄ для ускоренной перемотки ленты назад.
 (5) Нажмите кнопку ▶ для включения воспроизведения.
- (6) Для регулировки громкости нажимайте одну из двух кнопок VOLUME. Если панель ЖКД на Вашей видеокамере закрыта,



To stop playback

Playing back a tape

When monitoring on the LCD screen You can turn the LCD panel over and move it back to the camcorder body with the LCD screen facing out



To display the screen indicators – Display function

Press DISPLAY on your camcorder or the Remote Commander supplied with your

The indicators appear on the LCD screen. To make the indicators disappear, press DISPLAY again.

Для отображения экранных индикаторов - Функция индикации

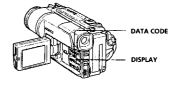
Воспроизведение ленты

щен наружу.

Во время контроля на экране ЖКД Вы можете повернуть панель управлени придвинуть ее обратно на место к корпу видеокамеры, так что экран ЖКД будет

Нажмите кнопку DISPLAY на Вашей видеокамере или на пульте дистанционно управления, который прилагается к Ваше видеокамере. На экране ЖКД появятся индикаторы.

Для того, чтобы индикаторы исчезли, нажмите еще раз кнопку DISPLAY.



Playing back a tape

Using the data code function

Your camcorder automatically records not only images on the tape but also the recording data (date/time or various settings when recorded) (Data code).

Press DATA CODE on your camcorder or the Remote Commander in the playback mode.

The display changes as follows: date/time → various settings (SteadyShot, exposure AUTO/MANUAL, white balance, gain, shutter speed, aperture value) → no indicator



Not to display recording date
Set DATA CODE to DATE in the menu settings

(p. 76) The display changes as follows: date/time → no indicator

Note on the data code function

The data code function works only for tapes recorded in the Digital8 D system.

Recording data
Recording data is your camcorder's information when you have recorded. In the recording mode, the recording data will not be displayed.

When you use data code function, bars

- (-- --- and -:-:-) appear if:
 A blank section of the tape is being played
- back.
 The tape is unreadable due to tape damage or
- noise.

 The tape was recorded by a camcorder without the date and time set.

Воспроизведение ленты

Ваша видеокамера автоматически записывает не только изображения на ленту, но также и данные записи (дат/аремя или разные установки при записи). (Код даты).

Нажмите кнопку DATE CODE на Вашей видеокамере или пульте дистанционного управления в режиме воспроизведения.

Индикация будет изменяться следуюц

образом. дата/время — разные установки (устойчивая съемка, экспозиция AUTO/MANUAL, баланс белого, усиление, скорость затвора, величина диафрагмы) — без индикации



Для того, чтобы не отображались да

Установите команду DATE CODE в положение DATE в установках меню (стр. 76). Индикация будет изменяться следующим

дата/время → без индикации

Примечание по функции кода данных Функция кода данных работает только для лент, записанных в цифровой системе Digital8

ные данные

Записанные данные несут информацию о записи, выполненной Вашей видеокамерой. В режиме записи данные отображаться не

Если Вы используете функцию кода данных, то лоявятся полосы (------и --:---), если: • Воспроизводится незаписанный участок на

- Лента является не читаемой из-за
- повоеждения или помех. Запись на ленту была выполнена видеокамерой без установки даты и

Playing back a tape

Various playback modes

To operate video control buttons, set the POWER switch to PLAYER.

To view a still picture (playback

pause)
Press II during playback. To resume playback, press II or ►.

To advance the tapePress ➤ in the stop mode. To resume normal playback, press ➤.

To rewind the tape Press ◀ in the stop mode. To resume normal playback, press ►.

To change the playback direction

Press < on the Remote Commander during playback to reverse the playback direction. To resume normal playback, press .

To locate a scene monitoring the

picture (picture search)
Keep pressing ◀◀ or ▶▶ during playback. To
resume normal playback, release the button.

To monitor the high-speed picture while advancing or rewinding the tape (skip scan) Keep pressing ◀ while rewinding or ▶ while advancing the tape. To resume rewinding or advancing, release the button.

To view the picture at slow speed (slow playback)

(slow playback)

Press ▶ on the Remote Commander during playback. For slow playback in the reverse direction, press <, then press ▶ on the Remote Commander. To resume normal playback, press

Воспроизведение ленты

Переменные режимы воспроизведения

Для выполнения управления кнопкам установите переключатель POWER в положение PLAYER.

Для просмотра неподвижного изображения (пауза воспроизведения) Нажмите во время воспроизведения кнопку II. Для возобновления обычного

изведения нажмите кнопку 👪 или

Для ускоренной перемотки ленты вперед Нажмите в режиме остановки кнопку ▶►. Для возобновления обычного воспроизведения нажмите кнопку ►.

Для ускоренной перемотки ленты назад

Нажмите в режиме остановки кнопку ◀◀ Для возобновления обычного воспроизведения нажмите кнопку ►.

Для измения направления воспроизведения направления намите кнопку
На мите кнопку
На ми

Для отыскания эпизода во время контроля изображения (поиск изображения) Держите нажатой кнопку ≪ или ► во время воспроизведения. Для восстановления обычного воспроизведения отпустите кнопку.

ооычного воспроизведения отпустите кнопку. Для контроля изображения на высокой скорости во время ускоренной перемотки ленты вперед или назад (поиск методом прогона) Держите нажатой кнопку ч€ во время ускоренной перемотки ленты назад или кнопку ▶► во время ускоренной перемотки ленты вперед Для взозобновления обычной перемотки ленты вперед или назад отпустите кнопку.

кнопку. Для просмотра воспроизведения изображения на замедленной скорости (замедленное воспроизведение) Нажмите во время воспроизведения кнопку № на пульте дистанционного управления. Для замедленного воспроизведения в обратном направлении нажмите кнопку <, а затем нажмите кнопку № на пульте дистанционного управления. Для возобновления обычного воспроизведения нажмите кнопку №.

Просмотр записи на

экране телевизора

Playing back a tape

To view the picture at double speed

Press ×2 on the Remote Commander during playback. For double speed playback in the reverse direction, press <, then press ×2 on the Remote Commander. To resume normal playback, press ►.

To view the picture frame-by-frame

Press II▶ on the Remote Commander in the playback pause mode. For frame-by-frame playback in the reverse direction, press ◄II. To resume normal playback, press ▶.

To search the last scene recorded

(END SEARCH)
Press END SEARCH in the stop mode. The last 5 seconds of the recorded section plays back and

- In the various playback modes

 Noise may appear when your camcorder plays back tapes recorded in the Hi8/standard 8
- The previous recording may appear as a mosaic image when playing back in the Digital8

 The previous recording may appear as a mosaic image when playing back in the Digital8

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 The previous recording may appear and the previous

- Notes on the playback pause mode

 When the playback pause mode lasts for 3
 minutes, your camcorder automatically enters
 the stop mode. To resume playback, press

 The previous recording may appear.

Slow playback for tapes recorded in the

Digital8 I + system
The slow playback can be performed smoothly on your camcorder; however, this function does not work for an output signal from the I, DV OUT

When you play back a tape in reverse Horizontal noise may appear at the center or top and bottom of the screen. This is not a malfunction.

Воспроизведение ленты

Для просмотра воспроизведения изображения на удвоенной скорости Нажмите кнопку ×2 на пульте дистанционного управления во время воспроизведения. Для воспроизведения на удвоенной скорости в обратном направлении нажмите кнопку < а

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затем кнолку ×2 на пульте дистанционного управления. Для возобновления обычного спосизвел ния нажмите кнопку

Для покадрового просмотра воспроизведения изображения Нажмите кнопку № на пульте

пажмите кнопку при на пульте дистанционного управления в режиме паузы воспроизведения. Для покадрового воспроизведения в обратном направлении нажмите кнопку ≪III. Для возобновления обычного воспроизведения нажмите кнопку

Для поиска последнего записанного эпизода (END SEARCH) Нажмите кнопку END SEARCH в режиме

остановки. Будут воспроизведены последние 5 секунд записанного участка на ленте, после чего воспроизведение остановится.

В переменных режимах воспроизведения

- При воспроизведении на видеокамере лент Нів/8 могут появиться помехи Звук будет приглушен. При воспроизведении в цифровой системе
- Digital8 1) изображение предыдущих исей может стать мозаи

Если режим паузы воспроизведи

- продлится 3 минуты

 Ваша видеокамера автоматически войдет в
- ваша видеокамера автоматическ режим остановки. Для возобновл-воспроизведения нажмите кнопку Может появиться предыдущая за

Замедленное воспроизведение для л записанных в цифровой системе Digital8 I)
Замедленное воспроизведение может
выполняться на Вашей видеокамере без помех; однако эта функция не работает через выходной сигнал из гнезда і DV OUT

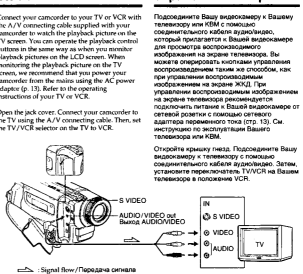
При воспроиз

направлении На экране могут появиться горизонтально помехи по центру или же вверху и внизу экрана. Это не является неисправностью

Viewing the recording on TV

Connect your camcorder to your TV or VCR with the A/V connecting cable supplied with your camcorder to watch the playback picture on the TV screen. You can operate the playback control buttons in the same way as when you monitor playback pictures on the LCD screen. When monitoring the playback picture on the TV screen, we recommend that you power your camcorder from the mains using the AC power adaptor (p. 13). Refer to the operating instructions of your TV or VCR.

Open the jack cover. Connect your camcorder to the TV using the A/V connecting cable. Then, set the TV/VCR selector on the TV to VCR.



If your TV is already connected

to a VCR

Connect your camcorder to the LINE IN input on the VCR by using the A/V connecting cable supplied with your camcorder. Set the input selector on the VCR to LINE.

If your TV or VCR is a monaural

Connect the yellow plug of the A/V connecting cable to the video input jack and the white or the red plug to the audio input jack on the VCR or the TV. If you connect the white plug, the sound is L (left) signal. If you connect the red plug, the sound is R (right) signal.

Если Ваш телевизор уже подсоединен к КВМ

Подсоедините Вашу видеокамеру к входному гнезду LINE IN на КВМ с помощью соединительного кабеля аудио/видео, который прилагается к Вашей видеокамер Установите селектор входного сигнала на КВМ в положение LINE.

Если Ваш телевизор или КВМ монофонического типа

Подсоедините желтый штекер соединительного кабеля аудио/видео к входиому гнезду видеосигнала и белый или красный штекер в ходиому гнезду аудиосигнала на КВМ или телевизоре. Если Вы подсоедините белый штекер, то будет звук L (левый) канал. Если Вы подсоедините красный штекер, то будет звук L (левый) канал.

Viewing the recording on TV

If your TV/VCR has a 21-pin connector (EUROCONNECTOR)

Use the 21-pin adaptor supplied with your

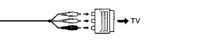


If your TV or VCR has an S video jack
Connect using an S video cable (not supplied) to
obtain high-quality pictures. With this
connection, you do not need to connect the
yellow (video) plug of the A / V connecting cable.
Connect the S video cable (not supplied) to the S
video jacks on both your camcorder and the TV
or the VCR. or the VCR

Просмотр записи на экране телевизора

Если в Вашем телевизоре/КВМ имеется 21-штырьковый разъем (EUROCONNECTOR)

Используйте 21-штырьковый адаптер



Если в Вашем телевизоре или КВМ имеется гнездо S видео Выполните соединение с помощью кабел видео (не прилагается) для получения высококачественного изображения. При данном соединении Вам не нужно подсоединять желтый штекер (видео) соединительного кабеля аудио/видео. Пососовлиять желтый штекер (видео) соединительного кабеля аудио/видео. Пососовлиять желеть В видео (ме. Подсоедините кабель S видео (не прилагается) к гнездам S видео на Вашей видеокамере и Вашем телевизоре или КВМ.

Viewing the recording on TV

Using the AV cordless IR receiver

Once you connect the AV cordless IR receiver (not supplied) to your TV or VCR, you can easily view the picture on your TV. For details, refer to the operating instructions of the AV cordless IR

Просмотр записи на экране телевизора

Использование беспроводного ИК аудиовидеоприемника

После подсоединения беспроводного ИК аудиовидеоприемника к Вашему телевизору (не припагаетоя) Вы можете легко наблюдать изображение на экране Вашего телевизора. Подробные сведения содержатся в инструкции по эксплуатации беспроводного ИК аудиовидеоприемника.



Super laser link emitter/ Излучатель лазерного суперканала

- (1) After connecting your TV and AV cordless IR receiver, set the POWER switch on the AV cordless IR receiver to ON.

 (2) Turn the TV on and set the TV/VCR selector on the TV to VCR.

 (3) Press SLASER LINK. The lamp of S.LASER LINK lights up.

 (4) Press ▶ on your camcorder to start playback.

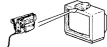
 (5) Point the super laser link emitter at the AV cordless IR receiver. Adjust the position of your camcorder and the AV cordless IR receiver to obtain clear playback pictures.

- (1) После подсоединения к Вашему телевизору беспроводного ИК аудиовидеоприеминика установите переключатель РОМЕЯ на беспроводном ИК аудиовидеоприеминике в положение ОМ.

 2) Виспочте телевизор и установите селектор ТVС/VCR на телевизоре в положение VCR.

 3) Нажимите колоку SLASER LINK. Высветится лампочка SLASER LINK высветится лампочка SLASER LINK высветится лампочка SLASER LINK высветител начала включения воспроизведения.

 5) Направъте излучатель лазерного суперканала на беспроводный ИК аудиоприемник. Отретутируйте положение Вашей видеокамеры и беспроводного ИК аудиоприемник.



To cancel the super las

function
Press S.LASER LINK. The lamp on the S.LASER
LINK button goes out.

If you turn the power off Super laser link function turns off automatically.

When super laser link is activated (the S.LASER LINK button is lit), your camcorder consumes power. Press S.LASER LINK to turn off the super laser link function when it is not needed.

🚣 is a trademark of Sony Corporation

Для отмены функции лазерного суперканала передачи сигналов Нажмите кнопку S.LASER LINK. Лампочка на кнопке S.LASER LINK погаснет.

ЕСЛИ ВЫ ВЫКЛЮЧИТЕ ПИТАНИЕ
Лаверный суперканал передачи игналов
выключится автоматически.
Примечание
гиналов (при этом высвечивается кнопка S.LASER
LINK) Ваша высвечивается кнопка S.LASER
LINK) Ваша выдеокамера потребляет итиченным
нажинте кнопку S.LASER LINK для выключения
функции лаверного канала передачи сигналов, если
она не требуется.

≰ является фирменным знаком Sony Corporation

Advanced Recording Operations —

Recording a still image on a tape - Tape Photo recording

You can record a still image like a photograph You can record a still image like a photograph. This mode is useful when you want to record a picture such as a photograph or when you print a picture using a video printer (not supplied). You can record about 510 images in the SP mode and about 765 images in the LP mode on a tape which can record for 60 imitues in the SP mode. Besides the operation described here, your camcorder can record still images on the "Memory Stick"s (p. 91) (DCR-TRV320E only). (1) In the standby mode, keep pressing PHOTO lightly until a still image appears. The CAPTURE indicator appears. Recording does not start yet.

not start yet.

To change the still image, release PHOTO, select a still image again, and then press and hold PHOTO lightly.

(2) Press PHOTO deeper.

The still image on the LCD screen or in the viewfinder is recorded for about seven seconds. The sound during those seven seconds is also recorded.

The still image is displayed on the LCD screen or in the viewfinder untill recording is completed.

Запись неподвижного изображения на ленту - фотосъемка на ленту

Вы можете записывать неподвижное изображение подобно фотографии. Данный режим полезен, если Вы хотите записывать изображение в виде фотоснимка или же при выполнении отпечатков с помощью видеопринтера (не прилагается). видеопринтера (не прилагается).
Вы можете записать около 510 изображений в режиме SP и около 765 изображений в режиме LP пенти, которая позволлет выполнять запись в течение 60 минут в режиме SP. Кроме описанной здесь операции, Ваша видеокамера может выполнить запись неподвижных изображений на "метогу Stick" (стр. 91) (только DCR-TRU-207E).

(1) В режиме ожидания держите слегка нажатой кнопку РНОТО до тех пор, пока не появится неподвижное изображение Появится индикатор CAPTURE. Запись пока еще не началась. Для изменения неподвижного изображения отпустите неподвижного изооражения отпустите кнопку РНОТО, выберите неподвижное изображение снова, а затем нажмите и держите слегка нажатой кнопку РНОТО. (2) Нажмите кнопку РНОТО сильнее.

Неподвижное изображение в видоискателе или на экране ЖКД будет записываться около семи секунд. В записываться околю семи секунд. В течение этих семи секунд будет записываться и зеук. Неподвижное изображение будет отображаться на экране ЖКД или в видоискателе тех пор, пока запись не

Recording a still image on a tape - Tape Photo recording

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- Notes

 During the tape photo recording, you cannot change the mode or setting.

 The PHOTO button does not work:
- while the digital effect function is set or in
- while the fader function is in us When recording a still image, do not shake your camcorder. Mosaic-pattern noise may appear on the image.

To use the tape photo recording function

using the Remote Commander Press PHOTO in the Remote Com camcorder records an image on the LCD screen or in the viewfinder imn

When you use the tape photo recording function during normal CAMERA recording You cannot check an image on the LCD screen o in the viewfinder by pressing PHOTO lightly. Press PHOTO deeper. The still image is then recorded for about seven seconds, and your camcorder returns to the standby mode. During the seven seconds to record, you cannot shoot poother still image. the seven see.... another still image.

Запись неподвижного изображения на ленту – фотосъемка на ленту

- примечания

 Во время фотосъемки на ленту Вы не можете изменять режим или установку.

 Кнопка РНОТО не работает:

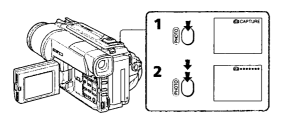
 если установлена или используется

- если установлена или используется функция инфрового эффекта.
 если используется функция фейдера.
 При записи неподвижного изображени трясите Вашу видеокамеру. Иначе на изображении могут появиться помехи мозаичного типа.

Для использования функции фотосъемки на ленту с помощью пульта дистанционного управления Нажмите кнопку РНОТО на пульте дистанционного управления. Ваша видеокамера тотчас же начнет запись изображения на экране ЖКД или в видоискателе.

При использовании функции фотосъемки на ленту во время обычной записи CAMERA

САМЕГА
Вы не можете проверить изображение на
экране ЖКД или в видоискателе, слегка
нажав кнопку РНОТО. Нажмите кнопку
РНОТО сильнее. Неподвижное изображен
будет записываться около семи секунд, а
затем видеокамера вернется в режим
ожидания. В точение этих семи секунд
записи Вы не можете выполнять съемку
путого наполявичися сизображения другого неподвижного изображения



Printing the still image

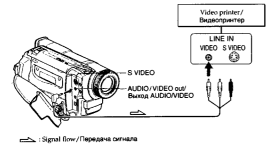
You can print a still image by using the video printer (not supplied). Connect the video printer using the A/V connecting cable supplied with

using the A/V connecting cable supplied with your camcorder.
Connect the A/V connecting cable to the AUDIO/VIDEO out jack and connect the yellow plug of the cable to the video input of the video printer. Refer to the operating instructions of the video printer as well.

Запись неподвижного изображения на ленту – фотосъемка на ленту

Печатание неподвижного изображения

Вы можете выполнить печатание неподвижного изображения с помощью видеопринтера (не прилагается). Подсоедините видеопринтер с помощью соединительного кабеля аудио/видео, который прилагается к Вашей видеокаме! которым прилагается к овщем видеокамера.
Подсоедините соединительный кабель аудио/
видео к выходному гнезду AUDIO/VIDEO и подсоедините желтый штекер кабеля к входному гнезду видеосигнала на видеопринтере. Воспользуйтесь также инструкцией по эксплуатации видеопринтера.



If the video printer is equipped with 5 video

input
Use the S video connecting cable (not supplied).
Connect it to the S VIDEO jack and the S video input of the video printer.

Если в видеопринтере имеется входное гнездо S видео

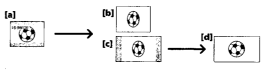
Используйте соединительный кабель кабель идео (не прилагается). Подсоедините его к вду S VIDEO и ко входному гнезду S видео

Using the wide mode

You can record a 16:9 wide picture to watch on the 16:9 wide-screen TV (16:9WIDE). Black bands appear on the LCD screen or in the viewfinder (DCC-TRV320E only) during recording in 16:9WIDE mode [a]. The picture during playing back in the viewfinder (DCR-TRV120E/TRV125E), on a normal TV [b] or a wide-screen TV [c] are compressed in the widthwise direction. If you set the screen mode of the wide-screen TV to the full mode, you can watch pictures of normal images [d].

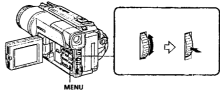
Использование широкоэкранного режима

Вы можете записывать широкоформатное изображение 16.9 для просмотра на ширококомранном гелевизоре формата 16.9 (16.9WIDE). В разрыем 16.9WIDE на видококомранном гелевизоре формата 16.9 (16.9WIDE) в разрыем бильмо разрыем 16.9WIDE на объемо 16.9WIDE на объемо



In the standby mode, set 16:9WIDE to ON in the menu settings (p. 76).

В режиме ожидания установите команду 16:9WIDE в положение ON в установках меню (стр. 76).



To cancel the wide mode Set 16:9WIDE to OFF in the menu settings.

In the wide mode, you cannot select the ving functions:

- -Old movie

During recording
You cannot select or cancel the wide mode. When
you cancel the wide mode, set your camcorder to
the standby mode and then set 16:9WIDE to OFF in the menu setting.

Для отмены широкоэкранного режима Установите команду 16:9WIDE в положение OFF в установках меню.

В широкоэкранном режиме не можете выбирокозфанном ражные на ч выбирать следующие функции: – Старинное кино – Перескакивания

Во время записи

во время записи
Вы не можете выбрать или отменить
широкоэкранный режим. Если Вы отмените
широкоэкранный режим, установите Вашу
видеокамеру в режим ожидания, а затем
установите команду 16:9 WIDE в положение
OFF в установках меню.

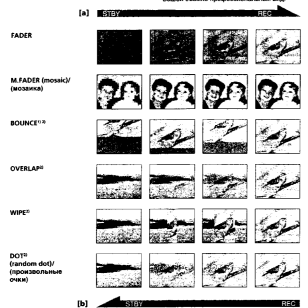
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Using the fader function

You can fade the picture in or out to give your recording a professional appearance.

Использование функции фейдера

Вы можете-выполнять плавное введени ение изображения, чтобы придать Вашей съемке профессиональный вид



Using the fader function

(1) When fading in [a]

In the standby mode, press FADER until the desired fader indicator flashes.

MONOTONE → OVERLAP →
WIPE → DOT
The last selected fader mode is indicated first

file last selected races indeed to file.

(2) Press START/STOP. The fader indicator stops flashing.

After the fade in/out is carried out, your camcorder automatically returns to the normal mode

Использование функции фейдера

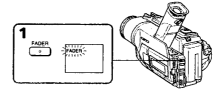
(1)При введении изображения [а] е ожидания, нажим

В режиме ожидания, нажимайте кнопку FADER до тех пор, пока не начнет мигать нужный индикатор фейдера. При выведении изображения [b] В режиме записи, нажимайте кнопку FADER до тех пор, пока не начнет мигать нужный индикатор фейдера. Индикатор будет изменяться следующим

oopasom: FADER → M.FADER → BOUNCE → MONOTONE → OVERLAP → WIPE →

Последний из выбранных режимов

последнии из выоранных режимов фейдера отображается первым.
(2) Нажмите кнопку START/STOP. Индикатор фейдера перестанет мигать. После того, как выполнено введение/ выведение изображения, ваша видеокамера автоматически вернется в обычный режим.



To cancel the fader function Before pressing START/STOP, press FADER until the indicator disappears.

Для отмены функции фейдера Перед тем, как нажать кнопку START/STOP, нажимайте кнопку FADER до тех пор, пока не

When fading in, the picture gradually changes from black-and-white to colour. When fading out the picture gradually changes from colour to black-and-white.

You can use this function only when D ZOOM is set to OFF in the menu settings.

МОПОТОМЕ
При введении изображение будет постепенно изменяться от черно-белого до цветного.
При выведении изображение будет постепенно изменяться от цветного до черно-

¹⁾ Вы можете использовать эту функцию только если команда D ZOOM установлена в положение OFF в установках меню.

2) Только веедение изображения

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1-10

- is work only
- Notes

 *The overlap, wipe and dot functions work only
 for tapes recorded in the Digitals H system.

 *You cannot use the following functions while
 using the fader function. Also, you cannot use
 the fader function while using the following
 functions:
- the fader function while using the following functions:

 Digital effect

 Low lux mode of PROGRAM AE (Overlap, wipe or dot function only)

 Super NightShot
- Tape photo recording

Before operating the overlap, wipe or dot

function
Your camcorder stores the image on the tape. As
the image is being stored, the indicator flashes
quickly, and the image you are shooting
disappears from the LCD or viewfinder screen.
Depending on the tape condition, the image may
not be recorded clearly.

While using the bounce function, you cannot use the following functions: - Focus - Zoom - Picture effect

Note on the bounce function

The BOUNCE indicator does not appear in the following mode or functions:

– D ZOOM is activated in the menu settings

- 16:9 WIDE

Использование функции фейдера

- санных в цифровой только лент, записа системе Digital8 ().
- Вы не можете использовать следующие ры на може е молользовать в спедующие функции во время использоватия функции фейдера. Также, Вы не можете использовать функцию фейдера во время использования следующих функций:
- использования следующих функции: Цифровой эффект Режим низкой освещенности PROGRAM АЕ (только функция наложения, вытеснения шторкой или точечного
- Ночная суперсъемка Фотосъемка ра ленту

Перед тем, как включить функцию наложения, вытеснения шторкой или точечного изображения Ваша видеокамера хранит изображение на

ленте. Во время сохранения изображения ленте. Во время сохранения изображения индикатор митает быстро. а изображение которое Вы снимаете, исчезнет с экрана ЖКД или экрана видоискателя. В зависимости от состояния ленты, изображение может быть записано нечети

ания функции перескакивания Вы не мо использовать следующие функции

- Эффект изображения

Примечание по функции перескакивания Индикатор BOUNCE не появляется в следующих режимах или при использовании следующих функций: - Команда D ZOOM приведена в действие в

- установках меню 16:19WIDE
- Эффект изображения PROGRAM AE

Using special effects Picture effect

You can digitally process images to obtain special effects like those in films or on the TV.

NEG. ART [a]: The colour and brightness of the The colour and brightness of the image is reversed.
The image is sepia.
The image is smonchrome (black-and-white).
The light intensity is clearer, and the image looks like an illustration.
The image avands wertically.

SLIM [c] : STRETCH [d] : The image expands vertically The image expands vertically. The image expands horizontally. The contrast of the image is emphasized, and the image looks like an animated cartoon. The image is mosaic. PASTEL [e]

MOSAIC [f]:

специальных эффектов Эффект изображения

Вы можете выполнять обработку озображения цифровым методом для получения специальных эффектов, как в кинофильмах или на экранах телевизорої

NEG. ART [а]: Цвет и яркость изображения будут негативными.
SEPIA: Изображение будет в цвете

сепии. Изображение будет монохроматическим (чернобелым).

SOLARIZE [b] : Яркость света будет

усиленной, а изображение будет выглядеть как иллюстрация. Изображение растянется по

SLIM [c] :

вертикали. Изображение растянется по STRETCH [d]

горизонтали PASTEL [e]: Подчеркивается

подчеркивает си контрастность изображения, которому придается мультипликационный вид. Изображение будет мозаическим. MOSAIC [f]:













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Using special effects – Picture effect

(1) Press PICTURE EFFECT in CAMERA mode. Press PIC LOKE FIFECT IN CAMBEA MODE.
The picture effect indicator appears.
|Turn the SEL/PUSH EXEC dial to select the
desired picture effect mode.
The indicator changes as follows:
|NEC.ART → SEPIA → BRW →
|SOLARIZE → SLIM → STRETCH →
|SOLARIZE → SCHO → STRETCH → SCHO → SC

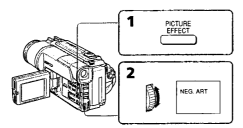
PASTEL ←→ MOSAIC

Использование специальных эффектов - Эффект изображения

(1) Нажмите кнопку PICTURE EFFECT в режиме CAMERA. Появится индикатор эффекта изображения.
(2) Поверните диск SEL/PUSH EXEC для выбора режима нужного эффекта изображения

Индикатор будет изменяться следующим

oopasom: NEG.ART \leftrightarrow SEPIA \leftrightarrow B&W \leftrightarrow SOLARIZE \leftrightarrow SLIM \leftrightarrow STRETCH \leftrightarrow PASTEL \leftrightarrow MOSAIC



To turn the picture effect function

Press PICTURE EFFECT.

While using the picture effect function You cannot select OLD MOVIE with DIGITAL EFFECT.

en you turn the power off

When you turn the power off
The picture effect will be automatically canceled.

Для выключения функции эффекта изображения Нажмите кнопку PICTURE EFFECT.

изображения
Вы не можете выбрать режим OLD MOVIE
кино с помощью функции DIGITAL EFFECT.

Если Вы выключите питание на видеокамера автоматически вернется в обычный режим.

Using special effects - Digital effect

You can add special effects to recorded images using the various digital functions. The sound is recorded normally.

You can record a still image so that it is superimposed on a moving image

FLASH (FLASH MOTION)

You can record still images successively at constant intervals.

LUMI. (LUMINANCEKEY)
You can swap a brighter area in a still image with a moving image.

You can record the image so that an incidental

image like a trail is left.

You can slow down the shutter speed. The slow shutter mode is good for recording dark images more brightly. However, the picture may be less clear.

You can add an old movie type atmosphere to images. Your camcorder automatically sets the wide mode to ON, image effect to SEPIA, and the appropriate shutter speed.

Использование специальных эффектов - Цифровой эффект

Вы можете добавлять специальные эффекты к записываемому изображению с помощью разных цифровых функций. Записываемый звук будет обычным.

STILL

Вы можете записывать неподвижное изображение, которое можно налагать на подвижное изображение.

FLASH (FLASH MOTION)

Вы можете записывать неподвижные изображения в последовательности через определенные интервалы.

LUMI. (LUMINANCEKEY)
Вы можете изменять яркие места на неподвижном изображении на подвижные изображения.

TRAIL

Вы можете записывать изображение с

SLOW SHTR (SLOW SHUTTER)

Вы можете замедлить скорость затвора. Режим медленного затвора является подходящим для записи темных изображений в более ярком свете. Однако, изображение может получиться менее четким

OLD MOVIE

Вы можете привносить атмосферу старинного кино в изображения. Ваша видеокамера будет автоматически устанавливать широкоэкранный режим в положение ON, эффект изображения в положение SEPIA, и выставлять

Still image/ Moving image/ изображение LUMI

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Using special effects - Digital

-) While your camcorder is in CAMERA mode, press DIGITAL EFFECT. The digital effect
- indicator appears.
 (2) Turn the SEL/PUSH EXEC dial to select the desired digital effect mode
- desired digital effect mode.

 The indicator changes as follows:

 STILL → FLASH → LUMI. → TRAIL →

 SLOW SHTR → OLD MOVIE

 (3) Press the SEL/PUSH EXEC dial. The indicator lights up and the bars appear. In the STILL and LUMI. modes, the still image is stored in memory.
 (4) Turn the SEL/PUSH EXEC dial to adjust the
- effect as follows
- STILL The rate of the still image you want to superimpose on the moving picture
 FLASH The interval of flash motion
 LUMI. The colour scheme of the area in the still image which is to be swapped with a moving picture
 TRAIL The vanishing time of the incidental image
- SLOW SHTR Shutter speed. The larger the shutter speed number, the slower the shutter speed.

 OLD MOVIE No adjustment necessary

The more bars there are on screen, the stronger the digital effect. The bars appear in the following modes: STILL, FLASH, LUMI, and TRAIL.

е специальных Использован эффектов - Цифровой эффект

- (1) В то время, когда Ваша видеокамера находится в режиме CAMERA, нажмите кнопку DIGITAL EFFECT. Появится
- кнопку лісті на Евгест і повытся индикатор цифрового эффекта. (2) Поверните диск SEL/PUSH EXEC для выбора режима нужного цифрового эффекта. Индикатор будет изменяться следующим образом.
- oбpasom: STILL ←→ FLASH ←→ LUMI: ←→ TRAIL ←→ SLOW SHTR ←→ OLD MOVIE (3) Нажмите диск SEL/PUSH EXEC. oбраз STILL
- упажмите диск SELP USH с. ZAC. .
 Высветится индикатор и появятся полосы. В режимах STILL и LUMI, неподвижное изображение будет сохранено в памяти.)Поверните диск SELPUSH EXEC для регулировки эффекта:
- - регулировки эффекта:

 STILL Интенсивность неподвижного изображения, которое Вы хотите напожить не подвижное изображение РLASH Интервал прерывистого движения

 LUMI Цвеговая гамма участка на неподвижном изображении, который будет замениен на подвижное изображение

 TRAIL Время исчезания побочного изображения

 SLOW SHTR Скорость затвора. Чем больше велична скорости затвора, тем медленнее скорость затвора. Тем медленнее скорость затвора.

Чем больше полос на экране, тем сильнее цифровой эффект. Полосы появляются в следующих режимах: STILL, FLASH, LUMI и TRAIL.

3 LUMI. DIGITAL EFFECT X 2

Using special effects - Digital

To cancel the digital effect Press DIGITAL EFFECT.

- Notes

 The following functions do not work during digital effect:

 Fader

 Low lux mode of PROGRAM AE

- -Tape photo recording
 -Super NightShot
 •The following functions do not work in the slow shutter mode:
- Exposure
- -PROGRAM AE
- The following functions do not work in the old movie mode:

 Exposure
 16.9 WIDE

- -- Picture effect -- PROGRAM AE

When you turn the power off The digital effect will be automatically canceled.

When recording in the slow shutter mode Auto focus may not be effective. Focus manually using a tripod.

Shutter speed

Shutter speed number	Shutter speed
SLOW SHTR 1	1/25
SLOW SHTR 2	1/12
SLOW SHTR 3	1/6
SLOW SHTR 4	1/3

Использова **ю спец**иаль эффектов – Цифровой эффект

Для отмены цифрового эффекта Нажмите кнопку DIGITAL EFFECT.

Примечания

- римечании
 Следующие функции не работают при
 использовании цифрового эффекта:

 Фейдер
- Феидер Режим низкой освеще АЕ Фотосъемка на ленту низкой освещенности PROGRAM
- Ночная суперсъемка
- Следующие функции не работают в режи медленного затвора:
- Экспозиция PROGRAM AE
- Следующие функ-старинного кино: и не работают в режи

- старинного Экспозиці 16:9WIDE
- Эффект изображения PROGRAM AE

При выключении питания Цифровой эффект будет автоматически

При записи в режиме медленного затвора Автоматическая фокусировка может быть не эффективной. Выполните фокусировку вручную, используя треногу.

Скорость затвора
1/25
1/12
1/6
1/3

Using the PROGRAM AE function

You can select PROGRAM AE (Auto Exposure) mode to suit your specific shooting requirements.

Spotlight mode

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This mode prevents people's faces, for example, from appearing excessively white when shooting subjects lit by strong light in the theatre.

Soft portrait mode This mode brings out the subject while creating a soft background for subjects such as people or

T Sports lesson mode

This mode minimizes shake on fast-moving subjects such as in tennis or golf.

🏞 Beach & ski mode

This mode prevents people's faces from appearing dark in strong light or reflected light, such as at a beach in midsummer or on a ski

Sunset & moon mode € Sunset & moon mode

This mode allows you to maintain atmosphere when you are recording sunsets, general night views, fireworks displays and neon signs.

▲ Landscape mode

This mode is for when you are recording distant subjects such as mountains and prevents your camcorder from focusing on glass or metal mesh in windows when you are recording a subject behind glass or a screen.

Low lux mode
This mode makes subjects brighter in insufficient light.

Использование функции PROGRAM AE

Вы можете выбрать режим PROGRAM AE (автоматическая съемка) в соответствии с специфическими требованиями к съемке.

Режим прожекторного осв Данный режим предотвращает, к прим лица людей от появления в чрезмерно белом свете при выполнении съемки людей х сильным светом на свадебных

Мягкий портретный режим Этот режим позволяет выделить объект на фоне мягкого фона, и подходит для съемки, например, людей или цветов.

% Режим спортивных состязаний Этот режим позволяет минимизировать дрожание при съемке быстро движущихся предметов, например, при игре в теннис или

7 Пляжный и лыжный режим

Этот режим предотвращает появление темных лиц людей в зоне сильного света или отраженного света например на плеже в

∳ Режим захода солнца и луны
Этот режим позволяет в точности отражать
обстановку при съемке заходов солнца,
общих ночных видов, фейерверков и
неоновых реклам.

Ландшафтный режим

Режим низкой освещенности Этот режим делает объекты ярче при недостаточном освеще







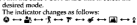


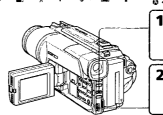




Using the PROGRAM AE function

- Press PROGRAM AE in CAMERA or MEMORY (DCR-TRV320E only) mode. The
- indicator appears.
 (2) Turn the SEL/PUSH EXEC dial to select the





To turn the PROGRAM AE function off Press PROGRAM AE.

- Notes

 In the spotlight, sports lesson and beach & ski modes, you cannot take close-ups. This is because your camcorder is set to focus only on subjects in the middle to far distance.

 In the sunset & moon and landscape modes, your camcorder is set to focus only on distant subjects.

 The following functions do not work in the PROGRAM AE mode:

 Slow shutter

- Slow shutter
 Old movie
 Bounce
 The following functions do not work in the low

- lux mode:

 Digital effect

 Overlap

 Wipe

 Dot

 Exposure

 While setting the NIGHTSHOT to ON, the

 PROCRAM AE function does not work. (The
 indicator flashes.)
- indicator flashes.)

 While shooting in MEMORY (DCR-TRV320E only) mode, the low lux mode does not work. (The indicator flashes).

If you are recording under a discharge tube such as a fluorescent lamp, sodium lamp or

such as a huorescent tamp, sodium lamp or mercury lamp. Flickering or changes in colour may occur in the following modes. If this happens, turn the PROGRAM AE function off.

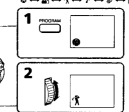
Soft portrait mode

Sports lesson mode

Использование функции PROGRAM AE

- (1) Нажмите кнопку PROGRAM AE в режиме САМЕРА или МЕМОРУ (Только DCR-TRV320E). Появится индикатор.
 (2) Поверните диск SEL/PUSH EXEC для выбора нужного режима. Индикатор будет изменяться следующим образом.

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Для выключения функции PROGRAM AE Нажмите кнопку PROGRAM AE.

- Примечания

 в режимах прожекторного освещения, спортивных осстязаний, а также в пляжном и лыжном режиме Вы можете выполнять съемку круптым планом. Это объекты, накодящиеся на среднем и дальнем расстояниях.

 В режиме захода солнца и луны, а также в ландшафтном режиме Ваша видеокамера настроены дальнею объекты, накодящиеся на среднем и дальнем расстояниях.

 В режиме захода солнца и луны, а также в ландшафтном режиме Ваша видеокамера настроены на фокусировку только на дальне объекты.

 Спедующе функции не работают в режиме РРОGRAM AE:

 Медленный затвор

дальние осветительных работают в режиме РРОЗНАМ АЕ:

- Медленный затвор — Старинное кино
- Стариное кино
- Старующие функции не работают в режиме
низкой освещенности:
- Цифоров эффект
- Наложение изображения
- Ночная съемка
- Точечное изображение
- Экспозиция
- Во время съемки в работают кино
- Во время съемки в РРОЗНАМ АЕ не
работает. (Индикатор будет мигатъ).
- Во время съемки в режиме МЕМОРК (Только
DCR-ТRV320E), режим низкой совещенности
не работает. (Индикатор будет мигатъ).
- Если Вы выполнете запись при
использовании газоразрядной лампы,
натриевой лампы или ртутной лампы,
натриевой лампы или ртутной лампы,
натриевой лампы или ртутной лампы,
вспарующих режимах может возинки ром.
- Мегкий портретный режим
- Режим спортивных состязаний

You can manually adjust and set the exposure. Adjust the exposure manually in the following

- cases:
 The subject is backlit
 Bright subject and dark background
 To record dark pictures (e.g. night scenes)
 faithfully

(1) In CAMERA or MEMORY (DCR-TRV320E only) mode, press EXPOSURE. The exposure indicator appears on the LCD screen or in the viewfinder.

screen or in the viewfinder.

(2) Turn the SEL/PUSH EXEC dial to adjust the

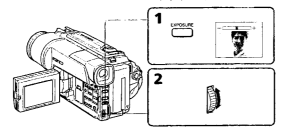
Регулировка экспозиции вручную

Вы можете отрегулировать и установить экспозицию вручную. Отрегулируйте экспозицию вручную в

- Отрегулируите экспозицию вруччую в спедующих случаях:
 Объект на фоне задней подсветки
 Яркий объект на темном фоне
 Для записи темных изображений (наприм ночных сцен) с большой достоверностью

(1) В режиме CAMERA или MEMORY (Только DCR-TRV320E), нажмите кнопку EXPOSURE.

На экране ЖКД или в видоискателе появится индикатор экспозиции.
(2) Поверните диск SEL/PUSH EXEC для регулировки яркости.



To return to the automatic exposure

mode Press EXPOSURE.

Notes

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- When you adjust the exposure manually, the following function and modes do not work in CAMERA or MEMORY (DCR-TRV320E only) mode:
 - Backlight
 - Old movie
 - Slow shutte

- Stow snutter
 When you adjust the exposure manually, the backlight function does not work in MEMORY (DCR-TRV320E only) mode.

Your camcorder automatically returns to the

- automatic mode:

 if you change the PROGRAM AE mode

 if you slide NIGHTSHOT to ON

Для возврата в режим автоматической экспози Нажмите кнопку EXPOSURE.

- при выполнении регулировки экспозиции вручную, следующие функции и режимы не работают в режиме CAMERA или MEMORY (Только DCR-TRV320E).
- Задняя подсветка
- Старинное кино Медленный затвор
- медленным затвор

 При выполнении регулировки экспозиции
 вручную, функция задней подсветки не
 работает в режиме MEMORY (Только DCR-ТRV320E).

Ваша видеокамера автоматически вернется в режим автоматической

- экспозиции: если Вы измените режим PROGRAM АЁ
- если Вы передвинете переключатель NIGHTSHOT в положение ON

Focusing manually

You can gain better results by manually adj the focus in the following cases: •The autofocus mode is not effective when

- The autofocus mode is not effective when shooting
 studies through glass coated with water droplets
 horizontal stripes
 subjects with little contrast with backgrounds such as walls and sky
 When you want to change the focus from a subject in the foreground to a subject in the background. background
- Shooting a stationary subject when using a tripod



(1) Set FOCUS to MANUAL in CAMERA or MEMORY (DCR-TRV320E only) mode. The
indicator appears on the LCD screen or in the viewfinder.

(2) Turn the focus ring to sharpen focus

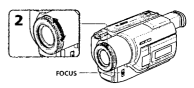
(1) Установите переключатель FOCUS в положение MANUAL в режиме САМЕRA или MEMORY (Только DCR-TRV320E). На экране ЖКД или в видоискателе появится индикатор 🚱

Фокусировка вручную

Вы можете получить лучшие результаты путем регулировки вручную в следующих случаях: • Режим автоматической фокуоровки является неэффективным при выполнении съемки – объектов через покрытое каплями стекло

горизонтальных полос

(2) Поверните кольцо фокусировки для получения четкой фокусировки



To return to the autofocus mode Set FOCUS to AUTO.

To record distant subjects
When you press FOCUS down to INFINITY. The
lens focuses on infinity and M indicator appears.
When you release FOCUS, your camcorder
returns to the manual focus mode. Use this mode when your camcorder focuses on near objects even though you are trying to shoot a distant

Для возвращения в режим фокусировки Установите переключатель FOCUS в положение AUTO.

Для съемки удаленных объектов

Если Вы нажмете вниз кнопку FOCUS в положение INFINITY. Объектив выполни токусировку на бесконечность, и появится индикатор М. Если Вы отпустите кнопку FOCUS, Ваша видеокамера вернется в режим ручной фокусировки. Используйте этот режим, если Ваша видеокамера выполняет фокусировку на ближние объекты, даже если Вы пытаетесь выполнить съемку отдаленного объекта.

Focusing manually

To focus precisely

Adjust the zoom by first focusing at the "T" (telephoto) position and then shooting at the "W" (wide-angle) position. This makes focusing easier.

When you shoot close to the subject Focus at the end of the "W" (wide-angle)

- changes to the following indicators:
- when recording a distant subject, when the subject is too close to focus on

Фокусировка вручную

Для точной фокусировки

Отрегулируйте объектив, сначала выполнив фокусировку в положении "Т" (телефото), а затем выполнив съемку в положении "W" (широкого угла охвата). Это упростит фокусировку.

При выполнении съемки вблизи объекта Выполните фокусировку в конце положения "W" (широкого угла охвата).

Индикация 🚱 изменится на следующ индикаторы:

- при записи удаленного объекта. если объект находится слишком близко,
- чтобы выполнить фокусировку на него

Superimposing a title

You can select one of eight preset titles and two custom titles (p. 61). You can also select the language, colour, size and position of titles.



(1) Press TITLE to display the title menu in the standby mode.
(2) Turn the SEL/PUSH EXEC dial to select □,

(2) I urn the SEL/PUSH EXEC dial to select \(\text{\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texi\}\$}\}}\text{\$\text{\$\text{\$\text{\$\te

- necessary.

 ① Turn the SEL/PUSH EXEC dial to select the colour, size, or position, then press the dial. The item appears.

 ② Turn the SEL/PUSH EXEC dial to select
- the desired item, then press the dial.

 ③ Repeat steps ① and ② until the title is laid out as desired.
- out as desired.

 (5) Press the SEL/PUSH EXEC dial again to complete the setting.

 (6) Press START/STOP to start recording.

 (7) When you want to stop recording the title, press TITLE.

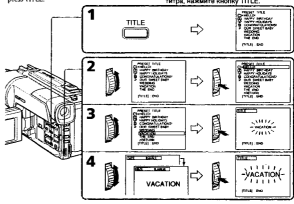
Вы можете выбрать один из восьми предварительно установленных титров и двух

Наложение титра

(1) Нажмите кнопку ТІТLЕ для отображения меню титров в режиме ожидания. (2) Поверните диск SEL/PUSH EXEC для выбора установки С. а затем нажмите диск. (3) Поверните диск SEL/PUSH EXEC для выбора нужного титра. а затем нажмите диск. Ситры будут отображаться на выбора нужного титра. а затем нажмите диск. Титры будут отображаться на выборанном Вами ярые. (4) Измените цвет, размер или положение титра, если нужно.

① Поверните диск SEL/PUSH EXEC для выбора нужного пункта, а затем нажмите диск.
② Поверните диск SEL/PUSH EXEC для выбора нужного пункта, а затем нажмите диск.
② Поветоряйте пункты ① и ② до тех пор. пока титр не будет расположен так, как нужно.
(5) Нажмите диск SEL/PUSH EXEC для завершения установки.
(6) Нажмите диск SEL/PUSH EXEC для завершения установки.
(6) Нажмите я диск SEL/PUSH EXEC для завершения установки.

записи. (7) Если Вы захотите остановить запись титра, нажмите кнопку TITLE.



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To superimpose the title while you are recording

Press TITLE while you are recording, and carry out steps 2 to 5. When you press the SEL/PUSH EXEC dial at step 5, the title is recorded.

To select the language of a preset

If you want to change the language, select before step 2. Then select the desired language and return to step 2.

If you display the menu or title menu while

superimposing a title
The title is not recorded while the menu or title
menu is displayed.

To use the custom title

If you want to use the custom title, select
in

If you have not made any custom title, ~~ ..." appears on the display

Title setting

- Title setting

 'The title colour changes as follows:

 WHITE → YELLOW → VIOLET → RED ↔

 CYAN → CREEN → BLUE

 'The title size changes as follows:

 SMALL → LARGE

 You cannot input more than 12 characters in

 LARGE size.
- LARGE size. LARGE size. The title position changes as follows:

 1 \leftrightarrow 2 \leftrightarrow 3 \leftrightarrow 4 \leftrightarrow 5 \leftrightarrow 6 \leftrightarrow 7 \leftrightarrow 8 \leftrightarrow 9

 The larger the position number, the lower the title is positioned.

 When you select the title size "LARGE", you cannot choose position 9.

When you are selecting and setting the title You cannot record the title displayed on the

When you superimpose a title while you are

The beep does not sound.

While you are playing back
You can superimpose a title. However, the title is
not recorded on tape.
You can record a title when you dub the tape

connecting your cameorder to the VCR with the A/V connecting cable. If you use the i.LINK cable instead of the A/V connecting cable, you cannot record the till. cannot record the title.

Наложение титра

Для наложения титра во время

загиси Нажмите кнопку TITLE во время записи и выполните действия пунктов 2-5. Если Вы нажмете диск SEL/PUSH EXEC в пункте 5. титр будет записан

Для выбора языка предварительно

установленного титра Если Вы хотите изменить язык, выберите индикацию © перед пунктом 2. Затем выберите нужным язык и вернитесь к пункту

В случае отображения меню или меню титров во время наложения титра Титр не будет записываться во врем отображения меню или меню титров

Для использования собственного титра Для использования собственного титра Если Вы хотите использовать собственный титр, выберите установку Ст в пункте 2. Если Вы не сделали нижкого собственного титра, на дисплее появится индикация

- Цвет титра изменяется следую WHITE (белый) ← YELLOW (· Цвет титра изменяется следующим образом:

 WHITE (бельяй) → YELLOW (желтый) →

 VIOLET (фиолетовый) → RED (красный) ↔

 CYAN (голубой) → GREEN (зеленый) ↔

 BLUE (синий)

 Размер титра изменяется следующим образом:

 SMALL (маленький) → LARGE (большой)

 Вы не можете ввести более 12 символов
- Вы не можете ввести оолее т∠ симьоли для размера титра LARGE. Позиция титра изменяется следующим образом: 1←→ 2←→ 3←→ 4←→ 5←→ 6←→ 7←→ 8←→ 9 Чем выше номер позиции титра, тем ниже расположен титр.

Если Вы выберите размер титра "LARGE", Вы не сможете выбрать положение 9. При выборе и установке титра
Вы не можете записать титр, отображаемый

на экране. При наложении титра во время заг Зуммерный сигнал не будет звучать.

зуммерным сигнал не будет звучать. Во время воспроизведения Вы можете наложить титр. Однако титр не будет записан на ленту. Вы можете записать титр при перезаписи ленты, подсоединие Вашу видеокамеру к КВМ с помощью соединительного аудио-/ видеошнура. Если Вы используете шнур і.LINК вместо соединительного аудио-/ видеошнура, Вы не сможете записать титр.

Making your own titles

You can make up to two titles and store them in your camcorder. Each title can have up to 20

- (5) Turn the SEL/PUSH EXEC dial to select the
- (5) Turn the SEL/PUSH EXEC dial to select the desired character, then press the dial.
 (6) Repeat steps 4 and 5 until you have selected all characters and completed the title.
 (7) To finish making your own titles, turn the SEL/PUSH EXEC dial to select [SET], then press the dial. The title is stored in memory.

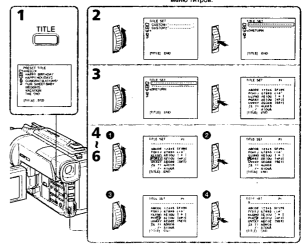
 (8) Press TITLE to make the title menu disappear.

Создание Ваших собственных титров

Вы можете составить до двух титров и сохранить их в памяти Вашей видеокамеры Каждый титр может содержать до 20 символ

- (1) Нажмите кнопку TITLE в режиме

- (1) Нажмите кнопку ТПТLE в режиме ожидания или режиме РLАУЕР. (2) Поверните диск SEL/PUSH EXEC для выбора установки 1/2, а затем нажмите диск. (3) Поверните диск SEL/PUSH EXEC для выбора первой строки (CUSTOM1) или второй строки (CUSTOM2), а затем нажмите диск. (4) Поверните диск SEL/PUSH EXEC для выбора колонки с нужным символом, а затем нажмите диск. (5) Поверните диск SEL/PUSH EXEC для выбора кужного символа, а затем нажмите диск. (6) Повторийте пункты 4 и 5 до тех пор. пока Вы не выберите все символы и полностью не составите титр. (7) Для завершения составления своих собственных титров поверните диск SEL/PUSH EXEC для выбора клманды (SET), а затем нажмите диск. Титр будет сохранен в памяти. (8) Нажмите кнопку ТПТLE, чтобы исчезломеню титров.



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Making your own titles

To change a title you have stored In step 3, select CUSTOM1 or CUSTOM2, depending on which title you want to change, then press the SEL/PUSH EXEC dial. Turn the SEL/PUSH EXEC dial to select [+], then press the dial to delete the title. The last character is sed. Enter the new title as desired

If you take 3 minutes or longer to enter characters in the standby mode while a cassette is in your camcorder. The power automatically goes off. The characters you have entered remain stored in memory. Set the POWER to OFF (CHARCE) once, and turn it CAMEPS again them proposed from the 1. the CAMERA again, then proceed from step 1.
We recommend setting the POWER switch to
PLAYER or removing the cassette so that your
camcorder does not automatically turn off while you are entering title characters

ff you select [→P2]
The menu for selecting alphabet and Russian characters appear. Select [→P1] to return to the

To erase a character Select [←]. The last character is erased.

To enter a space Select [Z& ?!], then select the blank part.

Создание Ваших собственных THTDOB

Для изменения сохраненного в

для изменения сохраненного в памяти титра
В пункте 3 выберите установку CUSTOM1 или CUSTOM2, в зависимости от титра, который Вы котите изменить, а загем нажмите диск SEL/PUSH EXEC. Поверните лажмите диск SEL/PUSH EXEC для выбора установки [е], а затем нажмите диск для удаления титра. Последний символ будет стерт. Введите новый нужный титр.

Если при вводе символов пройдет 3 минут или более в режиме ожидания при вствъленной кассоте в Вашу видескамеру Питание выключится автоматически. Символы, которые Вы ввели, сохранятся в

памяти видеокамеры. Установите сначала переключатель POWER в положение OFF (CHARGE), а затем снова в положение САМЕВА, а затем начните с пункта 1. САМЕНА, а затем начните с пункта 1. Рекомендуется установить переключате! РОЖЕЯ в положение PLAYER или вынути кассету, чтобы Ваша видеокамера автоматически не выключалась во время ввода симеолов титра. ие PLAYER или вынуть

Если Вы выбрали установку [→Р2] Полемтся меню для выбора алфавита и русских символов. Для возврата к прежнему экрану выберите установку [→Р1].

Для удаления символа Выберите установку [←]. Последний символ будет стерт.

Для ввода интервала Выберите знак [Z& ?!], а затем выберите пустую ячейку.

Inserting a scene

You can insert a scene in the middle of a recorded tape by setting the start and end points. The previously recorded frames between these start and end points will be erased. Use the Remote Commander for this operation.

ные кадры между этими точкам начала и окончания будут стерты. Вы можете выполнить это, использув пульт дистанционного управле

Вставка эпизода

Вы можете вставить эпизод в середи записанной ленты путем установки т начала и окончания. Предыдущие

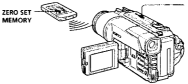


- (1) While your camcorder is in the standby mode, keep pressing EDITSEARCH, and release the button at the insert end point [b].
 (2) Press ZERO SET MEMORY. The ZERO SET
- MEMORY indicator flashes and the
- (3) Keep pressing the (3) ide of EDITSEARCH and release the button at the insert start point
- (4) Press START/STOP to start recording. The Press START/JOTOT WHAT TECHNIS.
 Seene is inserted. Recording stops automatically near the counter zero point.
 Your camcorder returns to the standby mode
- (1) В режиме ожидания видеокам держите нажатой кнопку EDITSEARH и отпустите кнопку в точке окончания
- опизода [b].
 (2) Нажмите кнопку ZERO SET MEMORY Начнет мигать индикатор ZERO SET MEMORY, а счетчик ленты будет
- установлен в нулевое положение.
 (3) Держите нажатой сторону

 кнопки

 колтустите кнопку в точке начала эпизола (а).
- начала эпизода [а].

 (4) Нажмите кнопку START/STOP для начала записи. Эпизод вставлен. Запись остановится автоматически в нулевой точке очетчика. Ваша видеокамера вернется в режим ожидания. - EDITSEARCH



- Notes
 The zero set memory function works only for tapes recorded in the Digital® 19 system.
 The picture and the sound may be distorted at the end of the inserted section when it is played

If a tape has a blank portion in the recorded

portions
The zero set memory function may not work correctly.

- записанных в цифровой системе Digital8 [3]. Изображение и звук могут быть искажены конце вставленного эпизода при

Если на ленте имеется неза

исток нкция памяти нуля может не работать плежащим образом.

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Playing back a tape with picture effects

During playback, you can process a scene using the picture effect functions: NEG.ART, SEPIA, B&W and SOLARIZE.

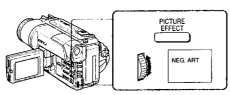
During playback, press PICTURE EFFECT and turn the SEL/PUSH EXEC dial until the desired picture effect indicator (NEC.ART, SEPIA, B&W or SOLARIZE) appears.
For details of each picture effect function, see 182 or 182

page 48.

Воспроизведение ленты с

видоизменять изображение с помощью функций: NEG.ART, SEPIA, B&W и SOLARIZE.

Подробные сведения по каждой функци цифровых эффектов приведены на стр. 48.



To cancel the picture effect function Press PICTURE EFFECT.

Notes

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- Notes

 The picture effect function works only for tapes recorded in the Digitals H+ system.

 You cannot process externally input scenes using the picture effect function.

 You cannot record pictures that you have processed using the picture effect function with this camcorder. To record pictures that you have processed using the picture effect function with function, record the pictures on the VCR using your cancorder as a player.

Pictures processed by the picture effect

Pictures processed by the picture effect function are not output through the # DV OUT jack.

When you set the POWER switch to OFF (CHARGE) or stop playing back The picture effect function is automatically

эффектами изображения

Во время воспроизведения, Вы можете

Во время воспроизведения, нажмите кнопку PICTURE EFFECT и поворачивайте диск SEL/ PUSH EXEC до тех пор, пока не начнет мигать индикатор нужного цифрового (NEG.ART, SEPIA, B&W и SOLARIZE).

Для отмены функции цифровых эффектов

Нажмите кнопку PICTURE EFFECT

- Функция эффектов изображения работает записанных в цифровой системе Digital8 ().
- системе Digital® I3.
 Вы не можете видиозменять изображения от КВМ или телевизора с помощью функции эффектов изображения. Вы не можете записывать обработанные изображения с помощью функции эффектов изображения на данной видеокамере. Для записи изображения с использоващими эффектов изображения с использованием эффектов изображения, запишите изображения на КВМ, используя Вашу видеокамеру в качестве плейера.

Изображение с эффектами изображени Сигнал изображения с эффектами изображения не передается через выход-гнездо & DV OUT.

Если Вы установили переключатель POWER в положение OFF (CHARGE) или остановили воспроизведение Функция эффектов изображения будет автоматически отменена.

Playing back a tape with digital effects

ring playback, you can process a scene using e digital effect functions: STILL, FLASH, LUMI. d TRAIL

- and TRAIL.

 (1) During playback, press DIGITAL EFFECT and turn the SEL/PUSH EXEC dial until the desired digital effect indicator (STILL, FLASH, LUMI, or TRAIL) flashes.

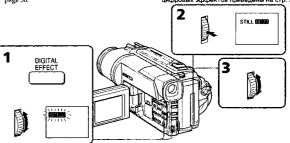
 (2) Press the SEL/PUSH EXEC dial.
- (4) ress the SEL/PUSH EARE. DISHS up and the bars appear. In the STILL or LUMI. mode, the picture where you press the SEL/PUSH EXEC dial is stored in memory as a still picture.

 (3) Turn the SEL/PUSH EXEC dial to adjust the affect.
- For details of each digital effect function, see

Воспроизведение ленты с цифровыми эффектами

Во время воспроизведения. Вы можете видоизменять изображение с гомощью отмененть изображение с гомощью отменень STILL FLASH, LUMI, и TRAIL опключение STILL FLASH, LUMI, и TRAIL опключение в веременение в пределение в пределен

регулировки эффекта изображения. Подробные сведения по каждой функц цифровых эффектов приведены на стр



To cancel the digital effect function Press DIGITAL EFFECT

- The digital effect function works only for tapes recorded in the Digitals system.
 You cannot process externally input scenes using the digital effect function.
- You cannot record pictures that you have You cannot record pictures that you have processed using the digital effect function with this camcorder. To record pictures that you have processed using the digital effect function, record the pictures on the VCR using your camcorder as a player.

Pictures processed by the digital effect function Pictures processed by the digital effect function are not output through the DV OUT jack.

When you set the POWER switch to OFF (CHARGE) or stop playing back The digital effect function is automatically canceled.

Для отмены функции цифровых эффектов Нажмите кнопку DIGITAL EFFECT.

- Примечания

 Функция цифровых эффектов работает только для лент, записанных в цифровой оистеме Digitals #1.

 Вы не можете видоизменять изображения от КВМ или телевизора с помощью функци цифровых эффектов. Вы не можете записывать обработанные изображения с помощью функции цифровых эффектов на данной видеокамера. Для зали изображения с цифровыми эффектами ображения в камерокамера. В запишете в камерокамера в качестве плейера.

 Вашу видеокамеру в качестве плейера.

Изображение с цифровыми эффектами Сигнал изображения сцифровыми эффектами не передается через выходное гнездо і DV OUT.

Если Вы установили переключатель POWER в положение OFF (CHARGE) или остановили воспроизведение Функция цифровых эффектов будет автоматически отменена.

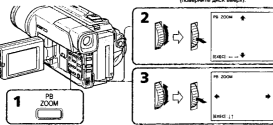
Enlarging recorded images - PB ZOOM

You can enlarge moving and still images recorded

Увеличение записанных изображений - PB ZOOM

Вы можете увеличивать движущився и неподвижные коображения, записанные на пенты. Помимо операций, описанныех а двином руководстве, Ваша видеокамере позволяет увеличивать неподвижные мображения, записанные на "Метогу Stick" (Только DCR-ТRY320E). (1) Нажинте кнопку РЕ ZOOM на Вашей видвокамере во время воспроизведения. Коображение уволичетот, и на ократе XКД или (2) Поверчите диск SEL/PUSH EXEC для перемещения увеличенного изображения, а затем нажинте диск. †: Изображения перемещается вниз

- † : Изображения перемещается вниз ‡ : Изображение перемещается вверх
- і Изображение перемещаєтся вверх
 → поверните диск БЕІ/РUSH ЕХЕС для
 перемещення увеличенного изображения, а
 затем нажмите диск.
 Изображение перемещается вправо
 (поверните диск вниз).
 Изображение перемещается вправо
 (поверните диск вверх).



To cancel PB ZOOM function Press PB ZOOM.

- Note
 PB 200M works only for tapes recorded in the Digital 8 f 3 system.
 You cannot process externally input scenes using PB 200M function.
 You cannot record pictures that you have processed using PB 200M function with this comcorder. To record pictures that you have processed using PB 200M function, record the pictures on the VCR using your camcorder as a player.

Pictures processed by PB ZOOM function
Pictures processed by PB ZOOM function are not
output through the DV OUT jack. When you set POWER switch to OFF (CHARGE) or

stop playing back PB ZOOM function is automatically canceled

Для отмены функции PB ZOOM Нажмите кнопку PB ZOOM.

- Примечание
 Функция РВ ZOOM работает только для лент, записанных в системе Digital 8 Н.
 Вы не можете обрабатывать введенные с внеи аппаратуры изображения с помощью функции ZOOM.
- ОМ.

 не можете загимывать изображения, работанные с помощью функции РВ СОМ. нной выделкамере. Для загился изображений работанных с помощью функции РВ ZООМ, яишит с изображения на КВМ с помощью деокамеры, используя се в качесте плейера.

обрежения, обработанные с пом нкции РВ ZOOM

функции РВ 200м Изображения, обработанные с помощью функции РВ 200М, не передаются через гнездо і DV OUT Если Вы установите переключатель POWER в положение OFF (CHARGE) или остановите положение OFF (CHARGE) или остановите воспроизведение Функция РВ ZOOM будет автоматически отм

Quickly locating a scene using the zero set memory function

Your camcorder goes forward or backward to automatically stop at a desired scene having a counter value of "0:00:00".

adounter value of "0.00.00".

Use the Remote Commander for this operation. Use the Remote Commander for this operation. Use this function, for example, to view a desired scene later on during playback.

(1) In the playback mode, press DISPLAY.

(2) Press ZERO SET MEMORY at the point you want to locate later. The counter shows "0.00.00" and the ZERO SET MEMORY indicator flashes.

(3) Press ■ when you want to stop playback.

(4) Press ≪4 to rewind the tape to the counter's zero point. The tape stops automatically when the counter reaches approximately zero. The ZERO SET MEMORY indicator disappears and the time code appears.

and the time code appears.

(5) Press ► Playback starts from the counter's zero point.

Быстрое отыскание эпизода с помощью функции памяти нулевой отметки

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Ваша видеокамера выполняет продвижение вперед или назад с автоматической остановкой в нужном элизоде, где показание счетчика равно "0:00:00". Вы можете выполнять это с помощью пульта

дистанционного управления. Используйте эту функцию, например, для просмотра нужного эпизода поэже во врем воспроизведения.

просмотра мужитото з'явлида положения воспроизведения.

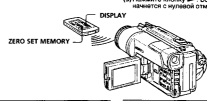
(1) В режиме воспроизведения нажмите кнопку DISPLAY.

(2) Нажмите кнопку ZERO SET MEMORY в месте, которое Вы захотите найти позж глами станет равным "0.00.00", и начнет мигать индикатор ZERO SET MEMORY.

(3) Нажмита кнопку В. если Вы захотите

ZERO SET MEMORY.

3) Нажиметь киолку В, если Вы захотите нажать остановить воспроизведение. (4) Нажиметь киолку = 4 для ускоренной перемотки ленты назад к нулевой точке счетчика. Лента остановится автоматически, всли счетчик достигновт нулевой отметки. Индикатор ZERO SET МЕМОRУ мсчазчет, и появится код врем (5) Нажимет кнолку = Воспроизведение начнется с нулевой отметки счетчика.



- Notes

 * The zero set memory function works only for tapes recorded in the Digitals IP system.

 * When you press ZERO SET MEMORY before rewinding the tape, the zero set memory function will be canceled.
- There may be a discrepancy of several seconds from the time code.
- The zero set memory function may not work when there is a blank portion between pictures

ZERO SET MEMORY functions also in the standby mode

When you insert a scene in the middle of a recorded tape, press ZERO SET MEMORY at the point you want to end the insertion. Rewind the point you waith celeft the inserted in Rewhit the tape to the insert start point, and start recording. Recording stops automatically at the tape counte zero point. Your camcorder returns to the standby mode.

Примечание
• Функция памяти нулевой отметки работает только для лент, записанных в цифровой системе Digitals § 1.
• Если Вы нажмете кнопку ZERO SET МЕМОЯҮ до начала обратной перемотки ленты, то функция памяти нулевой отметки будет отменена.
• Может быть расхождение в несколько секунд между кодом еремени и действительным временем.
• Функция памяти нулевой отметки может не работать в случае, если имеется незаписанный участок между изображениями на ленть.

Финкция 2ERO SET MEMORY также

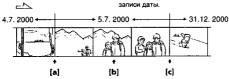
изооражениями на ленте. Функция ZERO SET МЕМОРУ также работает в режиме ожидения Если Вы хотите аставить анизод в середине записанной пенты, нажмите кнопку ZERO SET MEMORY в том несте, где вы хотите закончить вставку. Перемотайте ленту к месту начала вставки и начинте запись. Запись затоматически остановится в месте нулевой отметки очетчика ленты. Ваща видеокамера вернется в режим ожидания.

Commander for this operation.
Use this function to check where recording dates change or to edit the tape at each recording date.

Поиск записи по дате – Поиск даты

Вы можете выполнять автоматически поиск места, где изменяется дата записи и начинать воспроизведение с этого места (поиск даты). Используйте пульт дистанционного управления для таких

Используйте эту функцию для проверки, где изменяются даты записи, или же для выполнения монтажа ленты в каждом месте



(1) Set the POWER switch to PLAYER.
(2) Press SEARCH MODE on the Remote Commander repeatedly, until the date search

indicator appears.
The indicator changes as follows:
DATE SEARCH → PHOTO SEARCH →

DATE SEARCH → PHOTO SEARCH → PHOTO SCAN

(3) When the current position is [b], press ► to search towards [a] or press ► to search towards [c]. Your cancorder automatically starts playback at the point where the date

Each time you press ◄ or ►, the camcorder searches for the previous or next

(1) Установите переключатель POWER в положение PLAYER. С2) Нажимайте повторно кнопку SEARCH MODE на пульте дистанционного управления до тех пор, пока не появится индикатор поиска даты.

воспроизведение в месте, где изменяется

дата.
Всякий раз при нажатии кнопки I◄◀ или
▶▶I, видеокамера будет выполнять поис предыдущей или следующей даты.



To stop searching

arching a recording by date ~ Date search

Notes

- Notes

 The date search works only for tapes recorded in the Digital8 19 system.

 If one day's recording is less than two minutes, your camcorder may not accurately find the point where the recording date changes.

If a tape has a blank portion in the recorded

portionsThe date search function may not work correctly

– Поиск даты

- примечания
 Режим поиска даты функционирует только для лент, записанных в цифровой системе для лент, записа Digital8 [).
- Если в какой-либо из дней Ваша запись продолжалась менее двух минут, Ваша видеокамера может точно не найти место, где изменяется дата записи.

Если на записанной ленте имеются незаписанные участки Функция поиска даты будет работать

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Searching for a photo - Photo search/Photo scan

You can search for the still image recorded on tape (photo search).
You can also search for still images one after another and display each picture for five seconds automatically (photo scan). Use the Remote Commander for these operations.

Searching for a photo

(1) Set the POWER switch to PLAYER. (1) Set the POWER switch to PLAYER.
(2) Press SEARCH MODE on the Remote
Commander repeatedly, until the photo
search indicator appears.
The indicator changes as follows:
DATE SEARCH → PHOTO SEARCH →
RECORDERATED SEARCH →

PHOTO SCAN

(3) Press ◄◄ or ▶► to select the photo for playback. Each time you press Id or ID, the camcorder searches for the previous or next photo. Your camcorder automatically starts playback from the photo.

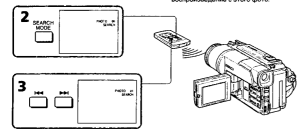
Поиск фото – Фотопоиск/ Фотосканирование

Вы можете выполнять поиск неподвижного изображения, записанного на ленту (фотопоиск).

Вы также можете выполнять поиск Вы также может выполнять поиск неподвижных изображений одно за другим и отображать каждое изображение пять секнд автоматически (фотосканирование). Используйте пульт дистанционного управления для этих операций.

Поиск фото

- (1) Установите переключатель POWER в положение PLAYER. (2) Нажимайте повторно на пульте
- дистанционного управления кнопку SEARCH MODE до тех пор, пока не SEARCH MOULE до тех пор, пока не появится индикатор фотоплоиска. Индикатор будет изменяться следующ образом: DATE SEARCH → PHOTO SEARCH → PHOTO SCAN (3) Нажмите кнопку Н чили №1, чтобы выбрать фото для воспроизведения. Всякий раз при нажатии Н Ч или №1 виделсканела начинает пинск
- предыдущего или следующего эпизода Ваша видеокамера автоматически начнет воспроизведение с этого фото



To stop searching

Для остановки поиска Нажмите кнопку

Searching for a photo – Photo search/Photo scan

Scanning photo

(1) Set the POWER switch to PLAYER. (2) Press SEARCH MODE on the Remote

(2) Press SEARCH MODE on the Remote Commander repeatedly, until the photo scan indicator appears.

The indicator changes as follows:
DATE SEARCH → PHOTO SEARCH → PHOTO SCAN
3) Press | 44 or ▶ +1.

Each photo is played back for about 5 seconds automatically.

automatically.

Поиск фото - Фотопоиск/ Фотосканирование

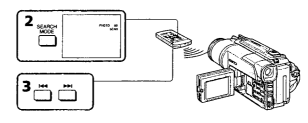
Сканирование фото

(1) Установите переключатель POWER в положение PLAYER.

(2) Нажимыйте повторию на пульте дистанционного управления кнопку SEARCH МОDE до тех пор, пока не появится индикатор фотосканирования. Индикатор будет изменяться следующим образом. DATE SEARCH → PHOTO SEARCH → PHOTO SCAN

(3) Нажимите кнопку I◄ или ▶►).

Каждое фото будет автоматически отображаться примерно 5 секунд.



To stop scanning

The photo search and photo scan work only for tapes recorded in the Digital8 B system.

If a tape has a blank portion in the recorded

portionsThe photo search and photo scan functions may not work correctly.

Для остановки сканирования Нажмите кнопку

Фотопоиск и фотосканирование функционируют только для лент, записанных в цифровой системе Digital8 🚯.

Если на записанной ленте имеются

незаписанной ленте имеютен незаписанные участки Функция фотопоиска и фотосканирова может работать неправильно.

Dubbing a tape

Using the A/V connecting cable

Connect your camcorder to the VCR usin A/V connecting cable supplied with your VCR using the

cancorder.

(1) Insert a blank tape (or a tape you want to record over) into the VCR, and insert the recorded tape into your cancorder.

(2) Set the input selector on the VCR to LINE. Refer to the operating instructions of your VCR for more information.

(3) Set the POWER switch to PLAYER.

(4) Play hack the percorded tape on your

(3)set the POWER switch to PLAYER.
(4) Play back the recorded tape on your camcorder.
(5)Start recording on the VCR.
Refer to the operating instructions of your VCR for more information.

Перезапись ленты

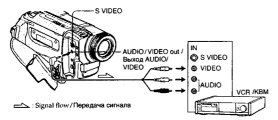
Использование соединительного кабеля аудио/видео

Подсоедините Вашу видеокамеру к КВМ с помощью соединительного кабеля аудио/ видео, который прилагается к Вашей

(1) Вставьте незаписанную ленту (или ленту, на которую Вы хотите выполнить запись) в КВМ и вставьте записанную ленту в Вашу видеокамеру.

(2) Установите селектор входного на КВМ в (2) Установите селектор входного на КВМ в положение UINE. Более подробные сведения Вы сможете найти в инструкции по эксплуатации Вашего КВМ.
(3) Установите переключатель РОWER в положение PLAYER.
(4) Начните воспроизведение записанной ленты на Вашей видеокамере.
(5) Начните запись на Вашем КВМ.
Более подобные перемия Вы проучате.

Более подробные сведения Вы сможете найти в инструкции по эксплуатации Вашего КВМ.



When you have finished dubbing a

Tape
Press ■ on both your camcorder and the VCR.

Если Вы закончили перезапись ленты Нажмите кнопку ■ как на видеокамере, так и

Dubbing a tape

If you have displayed the screen indicators or

the TV
Make the indicators disappear by pressing
SEARCH MODE on the Remote Commander,
DISPLAY or DATA CODE so that they will not be superimposed on the edited tape.

You can edit on VCRs that support the

You can edit on vons una sept following systems:

Bit 8 mm, Mill His, Mill VHS, SWIG S-VHS, MISD VHSC, SWIGB S-VHSC, IB Betamax, ""D" mini DV, D" DV or 19 Digital8

If your VCR is a monaural type Connect the yellow plug of the A/V connecting cable to the video input jack and the white or the red plug to the audio input jack on the VCR or the TV. When the white plug is connected, the left channel audio is output, and the red plug is connected, the right channel audio is output.

Connect using an 5 video cable (not supplied) to obtain high-quality pictures
With this connection, you do not need to connect
the yellow (video) plug of the A/V connecting
cable.
Connect an 5 video cable (not supplied) to the 5
video jacks of both your camcorder and the VCR.

Перезапись ленты

на экране телевизора Добейтесь того, чтобы индикаторы исчезли, нажимая кнопку SEARCH MODE на пульте дистанционного управления, кнопку DISPLAY или DATA CODE, так чтобы они не были наложены на монтажную ленту

Вы можете выполнять монтаж на КВМ, которые поддерживают следу системы:

Системы: 图 8 мм. НЕВ НІВ, № VHS, \$VHS, SVHS, \$VHS, \$VHSC, \$VH

Если Ваш КВМ монофонического типа Подсоедините желтый штекер соединительно кабеля аудио/видео к входному видеогнезду кареля аудисивидво к входному видеогне а белый или красный штекер к входному аудиогнезду на КВМ или телевизоре. Есл подсоединен белый штекер, то выходны сигналом будет звук левого канала, а есл подсоединен красный штекер, то выходн сигналом будет звук правого канала.

Выполните подсоединение с помощь кабеля S видео (не прилагается) для получения высококачественных изображений

При таком подсоединении Вам не нужно При таком подсоединении Вам не нужно подсоединять желтый (видео) штекер соединительного кабеля аудио/видео. Подсоедините кабель S видео (не прилагается) к гнездам S видео на Вашей видеокамере и КВМ.

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Dubbing a tape

Using the i.LINK cable

Simply connect the i.LINK cable (DV connect Simply connect the i.l.NK cable (DV connecting cable) (not supplied) to <u>B</u> DV OUT and to DV IN/OUT of the DV products. With digital-to-digital connection, video and audio signals are transmitted in digital form for high-quality editing. You cannot dub the screen indicators. (1)Insert a blank tape (on a tape you want to record over) into the VCR, and insert the recorded tape into your camoorder.

recorded tape into your camcorder.

(2) Set the input selector on the VCR to DV IN if

(2) Set the input selector on the VCR to DV IN it is available.

Refer to the operating instructions of your VCR for more information.

(3) Set the POWER switch to PLAYER.

(4) Play back the recorded tape on your converted.

camcorder.

(5)Start recording on the VCR.
Refer to the operating instructions of your VCR for more information.

Перезапись ленты

Использование кабеля i.LINK

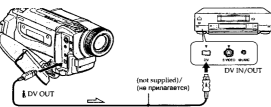
Просто подсоедините кабель i.LINK (соединительный кабель цифрового (соединительным касель цифрового видеоситала DV) (не прилагается) к гнезду § DV OUT и гнезду DV IN/OUT цифровых видеоизделий. При цифро-цифровом соединения видео- и аудиоситналы передаются в цифровой форме для последующего высококачественного монтажа. Вы не можете высококачественного монтажа. Вы не можете высококачественного монтажа. выполнить перезапись экранных индикаторов. (1) Вставьте незаписанную ленту (или ленту, на которую хотите выполнить запись) в КВМ и вставьте записанную ленту в Вашу

видеокамеру.
(2) Смотрите инструкцию по зесплуатации
Вашего КВМ для получения дальнейше

информации.
(3) Установите переключатель POWER в положение PLAYER.

положение РLАҮЕН. (4) Начните воспроизведение записанной ленты на Вашей видеокамере. (5) Начните запись на КВМ.

Смотрите инструкцию по эесплуатации Вашего КВМ для получения дальнейши



_____: Signal flow/Передача сигнала

When you have finished dubbling a

tapePress ■ on both your camcorder and the VCR.

Если Вы закончили перезапись ленты Нажмите кнопку **в** как на Вашей видеокамере, так и на КВМ.

Dubbing a tape

Note on tapes that are not recorded in the Digital8 E3 system The picture may fluctuate. This is not a malfunction.

During playback of tapes recorded in the Hi8/ standard 8 system

Digital signals are output as the image signals from the $\frac{1}{8}$ DV OUT jack. You can connect one VCR only using the i.LINK

cable (DV connecting cable).

During digital editing You cannot use PICTURE EFFECT or DIGITAL EFFECT button functions.

If you record playback pause picture via the The recorded picture becomes rough. Also,

when you play back the recorded pictures on other video equipment, the picture may jitter.

i.LINK and i are trademarks.

This "I.LINK" mark indicates that this product is in agreement with IEEE 1394-1995 specifications and their revisions.

Перезапись ленты

Примечание относительно лент, которые были записаны не в цифровой системе

Возможно подрагивание изображения. Это не ется неисправностью.

Во время воспроизведения ленты, записанной в системе Нів/стандартной системе 8

Цифровые сигналы выводятся в качестве

Вы можете подсоединить один только КВМ с помощью кабеля i.LINK (соединительного кабеля DV)

Во время цифрового монтажа Вы не можете использовать функции кн PICTURE EFFECT или DIGITAL EFFECT

При записи на паузе воспроизводимого изображения через гнездо і DV OUT Записанное изображение будет искажени Также, при воспроизведении записанных изображений на другой аппаратуре, изображение может подрагивать.

i.LINK и в являются фирменными знакамы Знак "i.LINK" указывает на то, что данное изделие соответствует техническим виям IEEE 1394-1995 и их дополнениям

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- Customizing Your Camcorde

Changing the menu settings

To change the mode settings in the menu To change the mode settings in the menu settings, select the menu items with the SEL/PUSH EXEC dial. The default settings can be partially changed. First, select the icon, then the menu item and then the mode.

(1) In CAMERA, PLAYER or MEMORY (DCR-TRY320E only) mode, press MENU.

(2) Turn the SEL/PUSH EXEC dial to select the desired icon, then press the dial to set.

- desired icon, then press the dial to set.

 (3) Turn the SEL/PUSH EXEC dial to select the
- desired item, then press the dial to set.

 (4) Turn the SEL/PUSH EXEC dial to select the
- desired mode, and press the dial to set.

 (5) If you want to change other items, select
 RETURN and press the dial, then repeat steps
 from 2 to 4.

For details, see "Selecting the mode setting of each item" (p. 77).



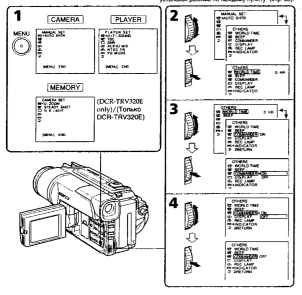
Изменение установок меню

Для изменения установок режима в установках меню выберите пункты меню с помощью диска SEL/PUSH EXEC. Установки по умолчанию можно частично изменить. Сначала выберите пиктограмму, затем пункт меню, а затем режим. (1) В режиме САМЕЛА, LAYER или MEMORY (только DCR-TRV320E) нажмите кнопку MFNU. MENU.

- (только DCR-ТRV320E) нажмите кнопку МЕNU.

 (2) Поверните диск SEL/PUSH EXEC для выбора нужной пиктограммы, а затем нажмите диск для выполнения установки. 3) Поверните диск SEL/PUSH EXEC для выбора нужной пиктограммы, а затем нажмите диск для выполнения установки. (4) Поверните диск SEL/PUSH EXEC для выбора нужной пиктограммы, а затем нажмите диск для выполнения установки. Выборат куктой для выполнения установки. ВЕСЛИ ВЫ хотите изменить другие пункты, выберите команду 3— RETURN, а затем нажмите диск, после чего повторите нажмите диск, после чего повторите действия пунктов 2-4.

 Подробные сведения приведены в разделе "Выбор установк режима по каждому пункту" (стр. 83).



Changing the menu settings

To make the menu display disappear Press MENU.

Menu items are displayed as the following

- MANUAL SET
- CAMERA SET
- LCD/VF SET (DCR-TRV320E only)/ LCD SET (DCR-TRV120E/TRV125E)

 MEMORY SET (DCR-TRV320E only)
- TAPE SET SETUP MENU

Изменение установок меню

Для того, чтобы исчезла индикация меню Нажмите кнопку MENU.

Пункты меню отображаются в виде

- риведенных ниже пиктогра

 Такта МАNUAL SET
- CAMERA SET
- PLAYER SET

 COLUMN TO THE PLAYER SET (ТОЛЬКО DCR-TRV320E)/ LCD SET (DCR-TRV120E/TRV125E)
 MEMORY SET (ТОЛЬКО DCR-TRV320E)
 TAPE SET
 SETUP MENU

- OTHERS

English

Selecting the mode setting of each item • is the default setting.

Menu items differ according to the position of the POWER switch.
The LCD screen and the viewfinder show only the items you can operate at the moment.

con/item	Mode	Meaning	POWER switch	
M AUTO SHTR	● ON	To automatically activate the electronic shutter when shooting in bright conditions	CAMERA	
	OFF	To not automatically activate the electronic shutter even when shooting in bright conditions		
₫ D ZOOM	● OFF	To deactivate digital zoom. Up to 25x zoom is carried out.	CAMERA MEMORY	
	50×	To activate digital zoom. More than 25× to 50× zoom is performed digitally. (p. 24)		
	100×°	To activate digital zoom. More than 25× to 100× zoom is performed digitally. (p. 24)		
16:9WIDE	● OFF		CAMERA	
	ON	To record a 16:9 wide picture (p. 45)		
STEADYSHOT	● ON	To compensate for camera-shake	CAMERA	
	OFF	To cancel the SteadyShot function. Natural pictures are produced when shooting a stationary object with a tripod.		
N.S. LIGHT	● ON	To use the NightShot Light function (p. 28)	CAMERA	
	OFF	To cancel the NightShot Light function	MEMORY	

^{* 125}x (DCR-TRV125E only)

Notes on the SteadyShot function

- The SteadyShot function will not correct excessive camera-shake.

 Attachment of a conversion lens (not supplied) may influence the SteadyShot function.

If you cancel the SteadyShot function
The SteadyShot off indicator 🐾 appears. Your camcorder prevents excessive compensation for camera-shake.

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Changing the menu settings

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	Mode	Meaning	switch
HiFi SOUND	• STEREO	To play back a stereo tape or dual sound track tape with main and sub sound	PLAYER
	1	To play back dual sound track tape with main sound	
	2	To play back a dual sound track tape with sub sound	
TBC*	● ON	To correct jitter	PLAYER
	OFF	To not correct jitter. Set TBC to OFF when playing back a tape on which you have dubbed over and recorded the signal of a TV game or similar machine.	
TBC stands for	"Time Base Correct	or".	
DNR*	● ON	To reduce picture noise	PLAYER
	OFF	To reduce a conspicuous afterimage when the picture has a lot of movement	
DNR stands for	· "Digital Noise Red	luction".	
AUDIO MIX	"Digital Noise Red	To adjust the balance between the stereo 1 and stereo 2	PLAYER
	"Digital Noise Red	To adjust the balance between the stereo 1 and stereo	PLAYER
	"Digital Noise Red ● ON PAL TV	To adjust the balance between the stereo 1 and stereo 2	PLAYER
AUDIO MIX		To adjust the balance between the sterco 1 and stereo 2 ST1 A ST2 To playback a tape recorded on your camcorder on a	
AUDIO MIX	● ON PAL TV	To adjust the balance between the sterco 1 and sterco 2 ST1	

^{*} When you play back tapes recorded in the Hi8/standard 8 system only

Notes on AUDIO MIX

• When playing back a tape recorded in the 16-bit mode, you cannot adjust the balance

• You can adjust the balance only for tapes recorded in the Digital8 19 system.

Note on NTSC PB

When you play back a tape on a Multi System TV, select the best mode while viewing the picture on the TV.

Note on PB MODE

The mode will return to the default setting when:

you remove the battery pack or power source:

you turn the POWER switch.

Changing the menu settings

POWER

con/item	Mode	Meaning	POWER switch
LCD B. L.	BRT NORMAL	To set the brightness on the LCD screen normal	PLAYER
	BRIGHT	To brighten the LCD screen	CAMERA MEMORY
LCD COLOUR		To adjust the colour on the LCD screen	PLAYER CAMERA MEMORY
		To lighten To darken	
VF B.L.*	● BRT NORMAL	To set the brightness in the viewfinder normal	PLAYER
	BRIGHT	To brighten the viewfinder	CAMERA MEMORY
CONTINUOUS*	● OFF	Not to record continuously	MEMORY
	MULTI SCRN	To record 9 images continuously (p. 97)	
QUALITY*	● FINE	To record still images in the fine image quality mode, using the "Memory Stick"	PLAYER MEMORY
	STANDARD	To record still images in the standard image quality mode, using the "Memory Stick"	
FLD./FRAME*	● FIELD	To record moving subjects	MEMORY
	FRAME	To record stopping subjects in high quality	
PRINT MARK*	● OFF	Not to write print marks on still pictures	PLAYER
	ON	To write a print mark on the recorded still images you want to print out later	MEMORY
PROTECT*	● OFF	Not to protect still images	PLAYER
	ON	To protect selected still lamges against accidental erasure (p. 116)	MEMORY
SLIDE SHOW*		To play back images in a continuous loop (p. 114)	MEMORY
DELETE ALL*		To delete all the images (p. 119)	PLAYER MEMORY
FORMAT*	● RETURN	To cancel formatting.	PLAYER
	FORMAT	To format an inserted "Memory Stick." 1. Select PORMAT with the SEL/PUSH EXEC dial, then press the dial. 2. Turn the SEL/PUSH EXEC dial to select FORMAT, then press the dial. 3. After "EXECUTE" appears, press the SEL/PUSH EXEC dial "FORMATTING" appears during formatting. "COMPLETE" appears when formatting is finished.	MEMORY
PHOTO SAVE*		To duplicate still images (p. 107)	PLAYER

* DCR-TRV320E only

Notes on LCD B.L. and VF.B.L.

• When you select "BRIGHT", battery life is reduced by about 10 percent during recording.

• When you use power sources other than the battery pack, "BRIGHT" is automatically selected.

Notes on formatting

Supplied or optional "Memory Stick"s have been formatted at factory. Formatting with this cancorder is not required.

Do not turn the POWER switch or press any button while the display shows "FORMATTING."

You cannot format the "Memory Stick" if the write-protect tab on the "Memory Stick" is set to LOCK.

Format again if the message "33" appears.

Formatting erases all information on the "Memory Stick"
Check the contents of the "Memory Stick" before formatting:
Formatting erases sample images on the "Memory Stick"
Formatting erases the protected image data on the "Memory Stick"

Mode	Meaning	POWER switch
●SP	To record in the SP (Standard Play) mode	PLAYER
LP	To increase the recording time to 1.5 times the SP mode	CAMERA
● 12BIT	To record or play back in the 12-bit mode (two stereo sounds)	PLAYER* CAMERA
16BIT	To record or play back in the 16-bit mode (the one stereo sound with high quality)	
● AUTO	To display the remaining tape bar: • for about 8 seconds after your cameorder is turned on and calculates the remaining amount of tape • for about 8 seconds after a cassette is inserted and your cameorder calculates the remaining amount of tape • for about 8 seconds after ▶ is pressed in PLAYER mode • for about 8 seconds after DISPLAY is pressed to display the screen indicators • for the period of tape rewinding, forwarding or picture search in the PLAYER mode	PLAYER CAMERA
ON	To always display the remaining tape bar	
● DATE/CAM	To display date, time and recording data during playback	PLAYER
DATE	To display date and time during playback	
	SP LP 1281T 1681T AUTO ON DATE/CAM	■ SP To record in the SP (Standard Play) mode LP To increase the recording time to 1.5 times the SP mode 12BIT To record or play back in the 12-bit mode (two stereo sounds) 16BIT To record or play back in the 16-bit mode (the one stereo sound with high quality) AUTO To display the remaining tape bar: • for about 8 seconds after your camcorder is turned on and calculates the remaining amount of tape • for about 8 seconds after a cassette is inserted and your camcorder calculates the remaining amount of tape • for about 8 seconds after ■ is pressed in PLAYER mode • for about 8 seconds after DISPLAY is pressed to display the screen indicators • for the period of tape rewinding, forwarding or picture search in the PLAYER mode ON To always display the remaining tape bar DATE/CAM To display date, time and recording data during playback

Note on REC MODE

Note on RCL WODE

When you record on the standard 8 \blacksquare tape, your camcorder records in the SP mode even you select the LP mode in the menu settings. In this case, the indicator "8 mm TAPE \rightarrow SP REC, Hi8 TAPE \rightarrow LP/SP REC" appears on the LCD screen or in the viewfinder. Use the Hi8 \blacksquare \blacksquare \blacksquare tapes for the LP mode.

- Notes on the LF mode

 When you record a tape in the LP mode on your camcorder, we recommend playing the tape on your camcorder. When you play back the tape on other camcorders or VCRs, noise may occur in images or
- souna.

 When you record in the SP and LP modes on one tape or you record some scenes in the LP mode, the playback image may be distorted or the time code may not be written properly between scenes.

Note on AUDIO MODE

When playing back a tape recorded in the 16-bit mode, you cannot adjust the balance in AUDIO MIX.

*To dub a tape to another VCR
You cannot select AUDIO MODE for tapes recorded in the Digital8 P system. You, however, can select
AUDIO MODE when you dub tapes recorded in the Hi8/standard 8 system to another VCR using the

Changing the menu settings

Icon/item	Mode	Meaning	POWER switch
CLOCK SET		To reset the date or time (p. 89)	CAMERA MEMORY
LTR SIZE	●NORMAL	To display selected menu items in normal size	PLAYER
	2×	To display selected menu items at twice the normal size	CAMERA MEMORY
DEMO MODE	● ON	To make the demonstration appear	CAMERA
	OFF	To cancel the demonstration mode	-

- Notes on DEMO MODE

 You cannot select DEMO MODE when a cassette is inserted in your camcorder.

 DEMO MODE is set to STBY (Standby) at the factory and the demonstration starts about 10 minutes after you have set the POWER switch to CAMERA without a cassette inserted.

 To cancel the demonstration, insert a cassette, set the POWER switch to other than CAMERA, or set DEMO MODE to OFF.
- When NIGHTSHOT is set to ON, the "NIGHTSHOT" indicator appears on the LCD screen or in the viewfinder and you cannot select DEMO MODE in the menu settings.

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Changing the menu settings

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kon/item	Mode	Meaning	POWER switch	
ETC WORLD TIME		To set the clock to the local time. Turn the SEL/PUSH EXEC dial to set a time difference. The clock changes by the time difference you set here. If you set the time difference to 0, the clock returns to the originally set time.	CAMERA MEMORY	
BEEP	● MELODY	To output the melody when you start/stop recording or when an unusual condition occurs on your camcorder	PLAYER CAMERA MEMORY	
	NORMAL	To output the beep instead of the melody		
	OFF	To cancel the melody and beep sound		
COMMANDER	● ON	To activate the Remote Commander supplied with your camcorder	PLAYER CAMERA	
	OFF	To deactivate the Remote Commander to avoid remote control misoperation caused by other VCR's remote control	MEMORY	
DISPLAY	● LCD	To show the display on the LCD screen and in the viewfinder	PLAYER CAMERA	
	V-OUT/LCD	To show the display on the TV screen, LCD screen and in the viewfinder	MEMORY	
REC LAMP	● ON	To light up the camera recording lamp at the front of your cameorder	CAMERA MEMORY	
	OFF .	To turn the camera recording lamp off so that the subject is not aware of the recording		
INDICATOR	BL OFF	To turn off the backlight on display window	PLAYER	
	BL ON	To turn on the backlight	CAMERA MEMORY	

Note
If you press DISPLAY with DISPLAY set to V-OUT/LCD in the menu settings, the picture from a TV or VCR will not appear on the LCD screen even when your camcorder is connected to outputs on the TV or VCR. (Except when your camcorder is connected with the i.LINK cable.)

In more than 5 minutes after removing the power source
The AUDIO MIX, COMMANDER and HiFi SOUND items are returned to their default settings.
The other menu items are held in memory even when the battery is removed, as long as the lithium

Notes on INDICATOR

- When you select BLON, battery life is reduced by about 10 percent during recording.
 When you use power sources other than the battery pack, BLON is automatically selected.

Resetting the date and time

The default clock setting is set to London time for

The default clock setting is set to London time for United Kingdom and to Paris time for the other European countries Time. The date and time are held in memory by the lithium battery. If you replace the lithium battery with the battery pack or other power source connected, you need not reset the date and time. You must reset the date and time when the lithium battery becomes dead with no power source installed.

First, set the year, then the month, the day, the hour and then the minute.

(1) While the camcorder is in the standby mode, press MENU to display the menu settings.

(2) Turn the SEL/PUSH EXEC dial to select 🗐 then press the dial.

- then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select

- (3)Turn the SEL/PUSH EXEC dial to select CLOCK SET, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to adjust the desired year, then press the dial.

 (3) Set the month, day and hour by turning the SEL/PUSH EXEC dial and pressing the dial.

 (6) Set the minute by turning the SEL/PUSH EXEC dial and pressing the dial by the time signal. The clock starts to move.

 (7) Press MENU to make the menu settings disposers.
- disappear.

Переустановка даты и времени

Установка часов по умолчанию соответствует времени Лондона для модели Соединенного Королевства и времени Парижа для других веролейских моделей. Дата и время сохраняются в памяти с помощью литиевой батарейки. Если Вы от литиевой батарейки переключитесь на сатарейный блок или другой подсоединенны источник питания, Вам нужно будет стакже переустановить дату и время. Вам нужно также переустановить дату и время, когда литиевая батарейка разредится и в это время не будет вставлен источник питания. титивая бетаройка разрядится и в это время не будет вставлен источник гитания. Сначала установите год, затем месяц, день, час и минуту.

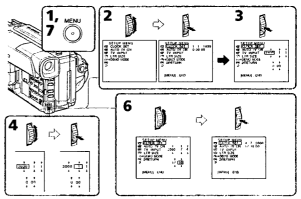
(1) В режиме ожидания видеокамеры нажмите кнопку МЕNU для отображения установок меню.

(2) Поверните диск SEL/PUSH EXEC для выбора индикаци

(3) Поверните диск SEL/PUSH EXEC для выбора команды CLOCK SET, а затем нажмите диск.

(4) Поверните диск SEL/PUSH EXEC для выбора нужного года, а затем нажмите диск. (5) Установите миска SEL/PUSH EXEC и нажмител диска.

- нажимания диска.
 (6) Установите минут путем вращения диска SEL/PUSH EXEC и нажимания диска в момент передачи сигнала точного времени. Часы начнут функционировать.
 (7) Нажимате конску МЕМ для того, чтобы исчезли установки меню.



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Переустановка даты и времени

Год изменяется следующим образом

1999 ↔ 2000 ← · · · → 2029 1 t_

If you do not set the date and time
"--:--" is recorded on the tape and
"Memory Stick" (DCR-TRV320E only). nd the

Note on the time indicator
The internal clock of your camcorder operates on a 24-hour cycle.

Если Вы не установили дату и время На ленту и "Memory Stick" будет записываться индикация "--:- -:- " (Только DCR-TRV320E).

Примечание по индикатору времени Встроенные часы Вашей видеокамеры работают в 24-часовом режиме.

Digital8 [) system, recording and playback

What is the "Digital8 () system"?

This video system has been developed to enable digital recording to Hi8 Hi II/Digital8 I) video

Usable cassette tapes
We recommend using Hi8 Hi ☑/Digital8 H video cassette.*

cassette.*

The recording time when you use your Digital8 by system camcorder on Hi8 HiB/standard 8 tape is half the recording time when using the conventional Hi8 HiB/standard 8 fl system camcorder. (120 minutes of recording time becomes 60 minutes in the SP mode.)

If you use standard 8 fl lape, be sure to play back the tape on this camcorder. Mosaic pattern noise may appear when you play back standard 8 fl tape on other VCRs (including other DCR-TRV120E/TRV125E/TRV320E).

Tapes recorded in the Digital® [3] system cannot be played back on Hi8 Mi@/standard 8 [3] (analog) system machine.

3 is a trademark HIB is a trademark.

His a trademark.

Playback system

The Digital8 19 system or Hi8 14 18 / standard 8 18 system is automatically detected before the tape is played back.
During playback of tapes recorded in the Hi8 14 18 / standard 8 18 system, digital signals are output as the image signals from the \$\frac{1}{6}\$ DV OUT jack.

Display during automatic detection of system The Digitals P system or Hill Hill Standard 8 disystem is automatically detected, and the playback system is automatically switched to. During switching of systems, the screen turns blue, and the following displays appear. A hissing noise also sometimes can be heard.

F→ Hi Ø/Ø: During switching from Digital8 F→
to Hi8 Hi Ø/standard 8 Ø
Hi8 Ø → F: During switching from Hi8 Hi8/standard 8 Ø to Digital8 F→

Цифровая система Digital8 [), запись и воспроизведение

Что такое "Цифровая система Digital8

видескасств і пувід рідіна (т.).

Используемые кассеты

Рекомендуется использовать видеокассеть
Нів Нів/Digitals (1).

Время записи при использовании Вашей
видеокамеры системы Digitals (1) на ленте Нів

Нів/Стандартной ленте 6 В в два раз
меньше, чем при использовании обычной
видеокамеры Нів Нів/Видероскамеры
стандартной системы В В. (120 минут
времени записи станут равными 60 минутам в
режиме SP).

режиме SP).
При использовании стандартной ленты 8 В, ес следует воспроизводить на этой же видоокамере. При воспроизведении стандартной ленты 8 В на другах КВМ (включая другие аппараты DCR-TRY120E/THY125E/TRY320E) могут появится помехи

примечание Ленты, записанные в цифровой системе Digital8 ₹ 9, не могут быть воспроизведены аппаратуре системы Ні8 ₹№ Ш/стандартной системы 8 В (аналоговой).

В является фирменным знак НіВ является фирменным знак в является фирменным знак

Система воспроизведения

Цифровая система Digital8 Н или Ні8 Ні ВУ стандартиза система В В автоматически детектируется перед воспроизведением ленты. Во время воспроизведения лент, записанных в системе Нів ННВ/стандартиой системы В В, цифровые сигнали выводятся в качестве сигналов моображения через выходное гнездо і DV OUT.

Мидикация во время автоматического детектирования системы СЦифрован системы ССЦифрован системы ССЦифрован системы В В автоматически детектируется, а система в В автоматически детектируется, а система воспроизведения автоматически включается. Во время выключения систем, ходы становите голубым и появляются следующие индикации. Может быть также слышен свистящий шум.

СВИСТЯЩИМ ШУМ.

1) → МІВІВІ: Во время переключения с системы Digital6 1) на систему НІВ НІВУСТАНДАРТНУЮ систему В В НІВУВ → 1. Во время переключения с системы НІВ НІВУСТАНДАРТНОЙ системы В В на шуфровую системы В В на шуфровую системы V від на шуфровую на шуфровую системы V від на шуфровую під на шуфровую під

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Digital8 {) system, recording and playback

When you play back

90

Playing back an NTSC-recorded tape You can play back tapes recorded in the NTSC video system on the LCD screen, if the tape is recorded in the SP mode.

When you playback a dual sound track tape

When you use tapes recorded in the Digital8 [+] system
When you play back a Digital8 [+] system tape which is dubbed from a dual sound track tape recorded in the DV system, set HiFi SOUND to the desired mode in the menu settings (p. 76).

HiFi Sound Mode	Playing back a stereo tape	Playing back a dual sound track tape
STEREO	Stereo	Main sound and sub sound
1	Lch	Main sound
2	Rch	Sub sound

When you use a tape recorded in the HiB/standard 8 system
When you play back a dual sound track tape recorded in an AFM HiFi steren system, set HiFi SOUND to the desired mode in the menu settings (p. 76).

Sound from speaker

Hifi Sound Mode	Playing back a stereo tape	Playing back a dual sound track tape
STEREO	Stereo	Main sound and sub sound
1	Monaural	Main sound
2	Unnatural Sound	Sub sound

You cannot record dual sound programmes on your camcorder.

Цифровая система Digital8 [-), запись и воспроизведение

При воспроизведении

Воспроизведение лент, записанных в системе NTSC Вы можете воспроизводить ленты, записанные в видеосистеме NTSC, на экране ЖКД, если лента записана в режиме SP.

При воспроизведении ленты с двойной звуковой дорожкой

При использовании лент, записа:

При использовании лент, записанны в цифровой системе Digital8 ¹³ При воспроизведении ленты в цифровой системе Digital8 ¹³, на которую выполнена перезапись ленты с двойной звуковой дорожкой, записанной в цифровой видеосистеме DV, установите команду HiFi SOUND в нужный режим в установках меню (сто. 78). (CTD. 76).

Режим звучания HiFi	Воспроизведение стереофонической ленты	Воспроизведение ленты с двойной звуковой дорожкой
STEREO	Стереофонический звук	Основной звук и вспомогательный звук
1	Левый канал	Основной звук
2	Правый канал	Вспомогательный звук

При использовании лент, записанны в системе Hi8/стандартной системе 8 При воспроизведении ленты с двойно звуковой дорожкой, записанной в стереофонической системе AFM HiFi, отереофолической системе AFM ПІГІ, установите команду HiFi SOUND в нужный режим в установках меню (стр. 76).

object deministra		
Режим звучания HiFi	Воспроизведение стереофонической ленты	Воспроизведение ленты с двойной звуковой дорожкой
STEREO	Стереофонический звук	Основной звук и вспомогательный звук
1	Монофонический звук	Основной звук
2	Необычный звук	Вспомогательный звук

Вы не можете записывать программы с двойным звучанием на Вашей видеоках

Changing the lithium battery in your camcorder

When replacing the lithium battery, keep the battery pack or other power source attached.

Otherwise, you will need to reset the date, time and other items in the menu settings hold in emory by the lithium battery

Insert the battery with the positive (+) side facing out. When the battery becomes weak or dead, the shindicator flashes on the LCD screen or in the viewfinder for about 5 seconds when you set the POWER switch to CAMERA. In this case, replace the battery with a Sony CR2025 lithium battery. Use of any other battery may present a risk of fire or explosion. Discard used atteries according to the manufacturer's instructions

Замена литиевой батарейки в Вашей видеокамере

не литиевой батарейки батарей блок или другой источник питания д быть прикреплен к видеокамере. В противном случае Вам понадобится переустанавливать дату, время и другие пункты в установках меню, хранимых в памяти видеокамеры с помощью литиевой

Вставьте батарейку так, чтобы положительный (+) полюс был обращен наружу. Если батарейка станет слабой или разрядится, индикатор 5, будет мигать на экране ЖКД или в видоискатель около 5 секунд, если переключатель POWER установлен в положение CAMERA. В этом установлен в положение съмиста. В этом случае, замените батарейку на литиевую батарейку Sony CR2025. Использование другой батарейки может привести к пожару или взрыву. Ликвидируйте использованные батарейки в соответствии с инструкциями предприятия-изготовителя.



WARNING

The battery may explode if mistreated. Do not recharge, disassemble, nor dispose of it in fire.

- Lithium battery
 Keep the lithium battery out of the reach of children.
 Should the battery be swallowed, immediately
- consult a doctor
- Wipe the battery with a dry cloth to ensure good contact.

Lithium battery installed at the factory This battery may not last 1 year.

встигиматите Если с батарейкой неправильно обращаться, она может взорваться. Не перезаряжайте, н разбирайте и не бросайте в огонь батарейку.

Литиевая батарейка

- Храните литиевую батарейку в месте, не доступном для детей.
- В случае, если кто-либо случайно проглотит батарейку, следует немедленно обратиться
- объргану.
 Протрите батарейку сухой тканью обеспечения хорошего контакта.

вая батарейка, установлен

заводе Этой батарейки может не хватить на 1 год.

Changing the lithium battery in your camcorder

Changing the lithium battery

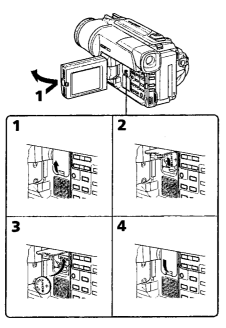
- (1)Open the LCD panel and open the lid of the lithium battery compartment.
 (2) Push the lithium battery up once and pull it out from the holder.
 (3) Install a Sony CR2025 lithium battery with the positive (4) side facing out.
 (4) Close the lid.

Замена литиевой батарейки в Вашей видеокамере

Замена литиевой батарейки

- (1) Откройте панель ЖКД и откройте крышку отсека для литиевой батарейки.
 (2) Нажмите литиевую батарейку вверх один раз и выньте ее из держателя.
 (3) Установите литиевую батарейку Sony СR2025 так, чтобы положительный (+) полюс был обращен наружу.
 (4) Закройте крышку.





English

Troubleshooting

If you run into any problem using your camcorder, use the following table to troubleshoot the problem. If the problem persists, disconnect the power source and contact your Sony dealer or local authorized Sony service facility. If "C-ID-ID" appears on the LCD screen or in the viewfinder, the self-diagnosis display function has worked. See page 132.

In the recording mode

Symptom	Cause and/or Corrective Actions
START/STOP does not operate.	The POWER switch is set to OFF (CHARGE) or PLAYER. Set it to CAMERA. (p. 21) Rewind the tape or insert a new one. (p. 19, 33) The write-protect tab is set to expose the red mark. Use a new tape or slide the tab. (p. 20) The tape is stuck to the drum (moisture condensation). Remove the cassette and leave your camcorder for at least
The power goes off.	hour to acclimatize. (p. 144) While being operated in the CAMERA mode, your camcorde has been in the standby mode for more than 3 minutes. Set the POWER switch to OFF (CHARGE) and then to CAMERA again. (p. 21)
The image on the viewfinder screen is not clear.	The viewfinder lens is not adjusted. Adjust the viewfinder lens. (p. 25)
The SteadyShot function does not work.	STEADYSHOT is set to OFF in the menu settings. → Set it to ON. (p. 76)
The autofocusing function does not work.	FOCUS is set to MANUAL. → Set it to AUTO (p. 57) Shooting conditions are not suitable for autofocus. → Set FOCUS to MANUAL to focus manually. (p. 57)
The fader function does not work.	The digital effect function is working. → Cancel it. (p. 52)
The picture does not appear in the viewfinder.	The LCD panel is open. → Close the LCD panel. (p. 23)
You cannot record in the LP mode.	The tape is the standard 8 tape. Use Hi8 Hi8 / Digital8 () tapes.

(Continued on the following page) 127

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Troubleshooting

Symptom	Cause and/or Corrective Actions
A vertical band appears when you shoot a subject such as lights or a candle flame against a dark background.	The contrast between the subject and background is too high This is not a malfunction.
A vertical band appears when you shoot a very bright subject.	This is not a malfunction.
Some tiny white spots appear on the LCD screen or in the viewfinder.	 Slow shutter, low lux or Super NightShot mode is activated. This is not a malfunction.
An unknown picture is displayed on the LCD screen or in the viewfinder.	 If 10 minutes elapse after you set the POWER switch to CAMERA or DEMO MODE is set to ON in the menu settings without a cassette inserted, your camcorder automatically starts the demonstration. Insert a cassette and the demonstration stops. You can also cancel DEMO MODE. (p. 81)
The picture is recorded in incorrect or unnatural colours.	NIGHTSHOT is set to ON. Set it to OFF. (p. 28)
Picture appears too bright, and the subject does not appear on the LCD screen or in the viewfinder.	 NIGHTSHOT is set to ON in a bright place. Set it to OFF, or use the NightShot function in a dark place. (p. 28)
A horizontal black band appears when shooting a TV screen or computer screen.	Set STEADYSHOT to OFF in the menu settings (p. 76)

In the playback mode

Symptom	Cause and/or Corrective Actions
The tape does not move when a video control button is pressed.	 The POWER switch is set to CAMERA, OFF (CHARGE) or MEMORY (DCR-TRV320E only). Set it to PLAYER. (p. 33)
The playback button does not work.	The tape has run out. Rewind the tape. (p. 33)
There are horizontal lines on the picture or the playback picture is not clear or does not appear.	The video head may be dirty. Clean the heads using the Sony V8-25CLD cleaning cassette (not supplied). (p. 145)
No sound or only a low sound is heard when playing back a tape.	The stereo tape is played back with HiFi SOUND set to 2 in the menu settings. Set it to STEREO. (p. 76) The volume is turned to minimum. Open the LCD panel and press VOLUME +. (p. 33) AUDIO MIX is set to ST2 side in the menu settings. Adjust AUDIO MIX. (p. 76)
The date search does not work correctly.	The tape has a blank portion in the recorded portion (p. 68)
The picture which is recorded in the Digital8 19 system is not played back.	PB MODE is set to Hi⑤/⑤ in the menu settings. Set it to AUTO. (p. 76)
The tape which is recorded in the Hi8, standard 8 system is not played back correctly.	• Set PB MODE to Hill/B in the menu settings. (p. 76)

Troubleshooting

In the recording and	playback modes	Barrella Caller	Walter Harrison

Symptom	Cause and/or Corrective Actions
The power does not turn on.	The battery pack is not installed, or is dead or nearly dead. Install a charged battery pack. (p. 12, 13) The AC power adaptor is not connected to the mains. Connect the AC power adaptor to the mains. (p. 18)
The end search function does not work.	The tape was ejected after recording. You have not recorded on the new cassette yet.
The end search function does not work correctly.	The tape has a blank portion in the beginning or middle.
The battery pack is quickly discharged.	 The operating temperature is too low. The battery pack is not fully charged. Charge the battery pack fully again. (p. 13) The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 12)
The battery remaining indicator does not indicate the correct time.	You have used the battery pack in an extremely hot or cold environment for a long time. The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 12) The battery is dead. Use a charged battery pack. (p. 12, 13)
The power goes off although the battery remaining indicator indicates that the battery pack has enough power to operate.	 Charge the battery pack fully again so that the indication on the battery remaining indicator is correct.
The cassette cannot be removed from the holder.	The power source is disconnected. Connect it firmly. (p. 13, 18) The battery is dead. Use a charged battery pack. (p. 12, 13)
The 🗓 and 📤 indicators flash and no functions except for cassette ejection work.	 Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 144)

(Continued on the following page) 129

Troubleshooting

When operating using the "Memory Stick" - DCR-TRV320E only

5ymptom	Cause and/or Corrective Actions
The "Memory Stick" does not function.	The POWER switch is set to CAMERA or OFF (CHARGE). Set it to MEMORY. (p. 94) "Memory Stick" is not inserted. Insert a "Memory Stick". (p. 93)
Recording does not function.	The "Memory Stick" has already been recorded to its full capacity. Erase unnecessary images and record again. (p. 118, 96) Unformatted "Memory Stick" is inserted. Format the "Memory Stick". (p. 79) The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 91)
The image cannot be deleted.	The image is protected. Cancel image protection. (p. 116) The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 91)
You cannot format the "Memory Stick".	 The write-protect tab on the "Memory Stick" is set to LOCK. → Release the lock. (p. 91)
Deleting all the images cannot be carried out.	 The write-protect tab on the "Memory Stick" is set to LOCK. → Release the lock. (p. 91)
You cannot protect the image.	The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 91) The image to protect is not played back. → Press MEMORY PLAY to play back the image. (p. 109)
You cannot write a print mark on the still image.	The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 91) The image to write a print mark is not played back. → Press MEMORY PLAY to play back the image. (p. 109)
The photo save function does not work.	 The write-protect tab on the "Memory Stick" is set to LOCK. → Release the lock. (p. 91)

Troubleshooting

Others

Symptom	Cause and/or Corrective Actions
The Remote Commander supplied with your camcorder does not work.	COMMANDER is set to OFF in the menu settings. → Set it to ON. (p. 76) Something is blocking the infrared rays. Remove the obstacle. The batteries are inserted in the battery holder with the + polarities incorrectly matching the + marks. Insert the batteries with the correct polarity. (p. 158) The batteries are dead. Insert new ones. (p. 158)
The melody or beep sounds for 5 seconds.	Noisture condensation has occurred. Remove the cassette and leave your camcorder for at least hour to acclimatize. [p. 144] Some troubles has occurred in your camcorder. Remove the cassette and insert it again, then operate your camcorder.
While charging the battery pack, no indicator appears or the indicator flashes in the display window.	 The AC power adaptor is disconnected. → Connect it firmly, (p. 18) Something is wrong with the battery pack. → Contact your Sony dealer or local authorized Sony service facility.

130 131

English

Self-diagnosis display

Your camcorder has a self-diagnosis display function. This function displays the current condition of your camcorder as a 5-digit code (a combination of a letter and figures) on the LCD screen, in the viewfinder or in the display window. If a 5-digit code is displayed, check the following code chart. The last two digits (indicated by DCD) will differ depending on the state of your camcorder.

LCD screen, view display window - C:21:00

yourself. •E:□□:□□

Contact your Sony dealer or local authorized Sony facility.

Five-digit display	Cause and/or Corrective Actions
C:04:□□	 You are using a battery pack that is not an "InfoLITHIUM" battery pack. → Use an "InfoLITHIUM" battery pack. (p. 17)
C:21:00	 Moisture condensation has occurred. → Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 144)
C:22:□□	 The video heads are dirty. → Clean the heads using the Sony V8-25CLD cleaning cassette (not supplied). (p. 145)
C:31: □ □ C:32: □ □	 A malfunction other than the above that you can service has occurred. Remove the cassette and insert it again, then operate your camcorder. Disconnect the mains lead of the AC power adaptor or remove the battery pack. After reconnecting the power source, operate your camcorder.
E:61:00 E:62:00	 A malfunction that you cannot service has occurred. Contact your Sony dealer or local authorized Sony service facility and inform them of the 5-digit code. (example: £61:10)

If you are unable to rectify the problem even if you try corrective actions a few times, contact your Sony dealer or local authorized Sony service facility.

English

Warning indicators and messages

If indicators and messages appear on the LCD screen, in the viewfinder or in the display window, check the following:
See the page in parentheses "()" for more information.

Warning indicators

The still image is protected (DCR-TRV320E only) Slow flashing: • The still image is protected.* (p. 116)

Warning indicator as to — "Memory Stick" (OCR-TRV320E only) Slow flashing: • No "Memory Stick" is inserted.* (p. 93) "Memory Stick" is not formatted correctly. (p. 79) Self-diagnosis display (p. 132) Moisture condensation has occurred*
Fast flashing:
• Eject the cassette, turn off your camcorder, and leave it for about 1 hour with the cassette compartment open. (p. 144) C:21:00 - 52 - 52 - 52 The battery is dead or nearly dead Slow flashing:

The battery is nearly dead. (p. 13)
Depending on conditions, the spindicator may flash, even if there are 5 to 10 minutes remaining. • You need to eject the cassette Slow flashing:
• The write-protect tab on the cassette is out (red).* (p. 20) Warning indicator as to tape

Slow flashing:
• The tape is near the end.
• No tape is inserted.* (p. 19)
• The write-protect tab on the cassette is out (red.).* (p. 20)

essette is out (red.). (p. 20)
Fast flashing:
• Moisture condensation has occurred. (p. 144)
• The tape has run out.*
(p. 19, 33)
• The self-diagnosis display function is activated.* (p. 132)

* You hear the melody or beep sound.

Fast flashing:
• The tape has run out.* (p. 19, 33) The lithium battery is weak or is not installed (p. 125)

Ваща видеокамера основана на системе РАL Ваша видеокамера основана на системе РАІ Если Вы котите прокомотреть воспроизводимое изображение на телевизоре, то это должен быть телевизор, основанный на системе РАІ, с входными гнездами VIDEO/AUDIO. Ниже приведены системы цветного телевидения, используемые за рубежом.

Системя РАL

тралия, Австрия, Бельгия Австралия, Австрия, Бельгия, Великобритания, Германия, Голландия, Гонконг, Дания, Испания, Италия, Китай, Кувейт, Малайзия, Новая Зепандия, Норвегия, Португалия, Сингапур, Словацкая Республика, Тамланд, Финляндия, Чешская Республика, Швейцария, Швеция и т.д.

Система PAL-M

Система PAL-N Аргентина, Парагвай, Уругвай

CHCTOMA NTSC

Система NTSC Багамские острова, Боливия, Венесузла, Канада, Колумбия, Корея, Мексика, Перу, Суринам, США, Тайвань, Филиппины, Центральная Америка, Чили, Эквадор, Ямайка, Япония и т.д.

Система SECAM Болгария, Венгрия, Гвиана, Ирак, Иран, Монако, Польша, Россия, Украина, Франция и

Простая установка разницы во времени на часах

Вы можете легко установить часы на местное время путем установки разницы во время Выберите команду WORLD TIME в установках меню. Подробные сведения иведены на стр. 76

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Информация по уходу за аппаратом Информация по уходу за аппаратом

и меры предосторожности

Чистка экрана ЖКД Если на экране ЖКД появятся отпечатки или пыль, рекомендуется воспользоваться очистительным набором для ЖКД (не прилагается) для чистки ЖКД.

Чистка видеоголовок

Для обеспечения нормальной записи и четкого изображения следует периодически чистить видеоголовки.

- системе однав (†)
 Видеоголовки возможно загрязнены, если:
 На воспроизводимом изображении
 появляются помехи типа мозвики.
 Воспроизводимое изображение не
- двигается.
- Воспроизводимое изображение с трудом различимо.

- различимо.
 Воспроизводимое изображение не появляется на экране.
 На экране ЖКД или е видоискателе появляются один за другим индикатор № и сообщение "- сСЕАNINING CASSETTE".



При воспроизведении в системе (аналоговой) Ній/стандартной системе 8 Видеоголовки возможно загрязнены, если: – Воспроизводимое изображение содержит

- Воспроизводимое изображение с трудом различимо
- различимо. Воспроизводимое изображение н появляется на экране.



Warning indicators and messages

Warning messages

 CLOCK SET • FOR "InfoLITHIUM"

BATTERY ONLY

•8 mm TAPE → SP REC

Hi8 TAPE → LP/SP REC • 🗠 🤁 📤 TAPE END

• № NO TAPE

• d CLEANING CASSETTE* • 🖾 FULL • 🖾 👓

• 32] NO MEMORY STICK

• 🖾 NO FILE

(p. 80)

Insert a cassette tape.** (p. 19) The video heads are dirty. (p. 145) The "Memory Stick" is full.** (DCR-TRV320E only) (p. 98)

The tape has run out.**

Reset the date and time. (p. 89)

Use an "InfoLITHIUM" battery pack. (p. 17)

The write-protect tab on the "Memory Stick" is set to LOCK.** (DCR-TRV320E only) (p. 91) No still image is recorded on the "Memory Stick".**
(DCR-TRV320E only) (p. 110)

Use Hi8 HiB/Digital 8 () tapes when you record in the LP mode.**

No "Memory Stick" is inserted. (DCR-TRV320E only) (p. 93)

The Sindicator and "Si CLEANING CASSETTE" message appear one after another on the LCD screen or in the viewfi

** You hear the melody or beep sound

Using your camcorder abroad

Using your camcorder

You can use your camcorder in any country or area with the AC power adaptor supplied with your camcorder within 100 V to 240 V AC, 50/60 Hz.

Your camcorder is a PAL system based camcorder. If you want to view the playback picture on a TV, it must be a PAL system based TV with VIDEO/AUDIO input jack. The following shows TV colour systems used

PAL system

abroad

PAL system
Australia, Austria, Belgium, China, Czech
Republic, Denmark, Finland, Germany, Great
Britain, Holland, Hong Kong, Italy, Kuwait,
Malaysia, New Zealand, Norway, Portugal,
Singapore, Slovak Republic, Spain, Sweden,
Switzerland, Thailand, etc.

PAL-M system

PAL-N system Argentina, Paraguay, Uruguay

NTSC system

a Islands, Bolivia, Canada, Central odinatia islands, polivia, Canada, Centra America, Chile, Colombia, Ecuador, Jamaica, Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela, etc.

SECAM system

Bulgaria, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, Russia, Ukraine, etc.

Simple setting of clock by time

You can easily set the clock to the local time by setting a time difference. Select WORLD TIME in the menu settings. See page 76 for more information.

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Maintenance information and precautions

Moisture condensation

If your camcorder is brought directly from a cold place to a warm place, moisture may condense inside your camcorder, on the surface of the tape, or on the lens. In this condition, the tape may stick to the head drum and be damaged or your stick to the head drum and be damaged or your camcorder may not operate correctly. If there is moisture inside your camcorder, the beep sounds and the B indicator flashes. When the & indicator flashes at the same time, the cassette is inserted in your camcorder. If moisture condenses on the lens, the indicator will not

If moisture condensation occurred

If moisture concensation occurred None of the functions except casette ejection will work. Eject the cassette, turn off your camcorder, and leave it for about 1 hour with the cassette compartment open. Your camcorder can be used again if the 10 indicator does not appear when the power is turned on again.

Note on moisture condensation Moisture may condense when you bring your camcorder from a cold place into a warm place

- camcorder from a cold place into a warm place (or vice versa) or when you use your camcorder in a hot place as follows:

 You bring your camcorder from a ski slope into a place warmed up by a heating device

 You bring your camcorder from an air-conditioned car or room into a hot place outside

 You use your camcorder after a squall or a shower

 You use your camcorder in a high temperature and humidity place

How to prevent moisture conde Now to prevent moisture condensation. When you bring your camcorder from a cold place into a warm place, put your camcorder in a plastic bag and tightly seal it. Remove the bag when the air temperature inside the plastic bag has reached the surrounding temperature (after about 1 hour).

Информация по уходу за аппаратом и меры предосторожности

Конденсация влаги

Если видеокамера принесена прямо из холодного места в теплое, то внутри видеокамеры, на поверхности ленты или на объективе может произойти конденсанция влаги. В таком состоянии лента может прилипнуть к барабану головки и будет повреждена или же видеокамера не сможет работать надлежащим образом. Если өнүтри идеокамеры произошла конденсация влаги видеокамеры произошла конденсация влаги то прозвучит зуммерный сигнал, а на экране ЖКД будет мигать индикатор Ш. Если в то ж самое время будет мигать индикатор ♣, это значит, что в видеокамеру вставлена кассета. Если влага сконденсировалась на объективе, индикатор появляться не будет.

Если произошла конденсация влаги Ни одна из функций, кроме выталкивани кассеты, не будут работать. Извлеките кассету, выключите видеокамеру и оста ее приблизительно на 1 час с открытым кассетным. Если при повторном включ питания индикатор

питания индикатор дисплее. Вы можете снова пользоваться

Примечания по конденсации влаги Влага может образоваться, если Вы принесете Вашу видеокамеру из холодного места в теплое (или набоброт) или когда Вы используете Вашу видеокамеру в жарком месте в следующих случаях.
Вы принесли Вашу видеокамеру с лыжного склона в помещение, где функционирует обстрениетель

- обогреватель
- Вы принесли Вашу видеокамеру из автомобиля или из комнаты с воздушным кондиционированием в жаркое место на
- Вы используете видеокамеру после грозы или дождя
 - Вы используете Вашу видеокая жарком и влажном месте.

Как предотвратить конденсацию влаги Если видеокамера принесена из холодного места в теплое, то положите видеокамеру в полиэтиленовый пакет и плотно заклейте его

Maintenance information and precautions

Maintenance information

Cleaning the LCD screen

if fingerprints or dust make the LCD screen dirty, we recommend using a LCD Cleaning Kit (not supplied) to clean the LCD screen.

Cleaning the video head

To ensure normal recording and clear pictures, clean the video heads.

When you playback/record in the Digital8 [)

- The video head may be dirty when:

 mosaic-pattern noise appears on the playback
- picture. playback pictures do not me
- playback pictures are hardly visible.
- playback pictures do not appear. the & indicator and "a CLEANING CASSETTE" message appear one after another on the LCD screen or in the viewfinder.



When you play back in the Hi8/Standard 8 (analog) syste The video head may be dirty when

- playback pictures contain noise.

 playback pictures are hardly visible

 playback pictures do not appear.



If the above problems occur, clean the video heads with the Sony V8-25CLD cleaning cossette (not supplied). Check the picture and if the above problems porsists repeat cleaning.

В случае возникновения указанных выше проблем, почистите видеоголовки с помощью очистительной кассеты Sony V8-25CLD (не прилагается). Проверьте изображение и, если описанные выше проблемы не устранились. повторите чистку.

- (1) Remove the screw with a screwdriver (not supplied). Then, while holding the RELEASE knob up, Oturn the eyecup in a counterclockwise direction and pull it out.
 (2) Clean the surface with a commercially successful belower for a still generalized.
- available blower for a still camera.

 (3) Turn the eyecup in a clockwise direction, then replace the screw.

Информация по уходу за аппаратом и меры предосторожности

Удаление пыли изнутри видоискателя (DCR-TRV120E/TRV125E)

- (1) Отвинтите винт с помощью отвертки прилагается). Озатем, держа нажатой кнопку RELEASE. Оповерните окуляр против часовой стрелки и потяните его
- (2) Почистите поверхность с помощью воздуходувки для фотоаппаратов
- которая приобретается отдельно. (3) Поверните окуляр по часовой стр затем завинтите винт обратно на



Caution

Do not remove any other screws. You may remove only the screw to remove the eyecup

име ичивайте другие винты. Вы можете ивать только винт для снятия окуляра

Maintenance information and precautions

Precautions

Camcorder operation

- Camcorder operation

 Operate your camcorder on 7.2 V (battery pack) or 8.4 V (Ac power adaptor).

 For DC or AC operation, use the accessories recommended in this operating instructions.

 If any solid object or liquid get inside the casing, unplug your camcorder and have it checked by a Sony dealer before operating it any further.

 Avoid rough handling or mechanical shock. Be particularly careful of the lens.

 Keep the POWER switch set to OFF (CHARGE) when you are not using your camcorder.

 Do not wrap your camcorder with a towel, for example, and operate it. Doing so might cause heat to build up inside.

 Keep your camcorder away from strong magnetic fields or mechanical vibration. Noise may appear on the image.

- magnetic fields or mechanical vibration. Noise may appear on the image.

 Do not touch the LCD screen with your fingers or a sharp-pointed object.

 If your camcorder is used in a cold place, a residual image may appear on the LCD screen or in the viewfinder. This is not a malfunction.

 While using your camporder the back of the
- While using your camcorder, the back of the LCD screen may heat up. This is not a

On handling tapes
Do not insert anything into the small holes on the rear of the cassette. These holes are used to sense the type and thickness of the tape and if the recording tab is in or out.

Camcorder care

- Carncorder care

 Remove the tape, and periodically turn on the
 power, operate the CAMERA and PLAYER
 sections and play back a tape for about 3
 minutes when your camcorder is not to be used
 for a long time.

 *Clean the lens with a soft brush to remove dust.
 If there are fingerprints on the lens, remove
 them with a soft cloth.

 *Clean the carncorder bady with a due off cloth.
- · Clean the camcorder body with a dry soft cloth,
- Clean the camcorder body with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may damage the finish.
 Do not let sand get into your camcorder. When you use your camcorder on a sandy beach or in a dusty place, protect it from the sand or dust. Sand or dust may cause your camcorder to malfunction, and sometimes this malfunction cannot be remained. cannot be repaired.

Информация по уходу за аппаратом и меры предосторожности

Меры предосторожности

- Меры предосторожности

 Эксплуатация видеокамеры

 Эксплуатируйте видеокамеру от 7,2 В (сатарейный опок) или 8,4 В (сетавой адаптер переменного тока)

 «Но касается эксплуатации видеокамеры от постойного и переменного тока)

 «Но касается эксплуатации видеокамеры от постойного и переменного тока, а замной миструкции по эксплуатации.

 Если какой-нибудь твердый преддет или жидкость положи внутрь корпуса, выключите видеокамеру и проверьте е е у дипера Sолу перед дальнейшей е эксплуатацией.

 Избегайте грубого обращения с видеокамерой или механических ударов. Будьте особенно осторожны с объективом.

 Если видеокамера не используется, литеривер, ав положении ОГГ (СНАЯСЕ).

 Не завореченайте Вашу видеокамеру, например, а полотенце, и не эксплуатируйте ее в таком состояния. В притивком слугия выжет произойти повышение температуры внутри видеокамеры.

 Держите Вашу видеокамеру подальше от сильных магнитных полей или механической вибрации. Не экраем ЖКД или е видеоксателе могут полеяться помехи.

 При эксплуатация Вашей видеокамеры в холодном месте, на экраем ЖКД или е видеоксателе может полеяться с отготное изображение. Это не является неистравностью.

 Обращение с лентами и

сторома экрана, ЖКД может нагреваться. Это не является некогравностью.
Обращение с лентами
не вставляйте ничего в маленькие отверстия на задней стороне касосты. Эти отверстия
используются для определения типа и толщины ленты, а также для определения наличия или отсутствия лепестка защиты записи на ленте Уход за видеокамерой

- лад за видеокамерой Периодически вынимайте кассету и включайте питание, оперируйте устройствами САМЕРА и РLAYER и воспроизводите ленту порядка 3-х минут, если Ваша видеокамера не будет использоваться длительное время. Чистите объектив с помощью мягкой кисточки для удаления пыли. Если миеются отпечатки пальцев на объективе, удалите их с помощью мягкой ткани.
- мнгкии ткали. Чистите корпус видеокамеры с помощью сухой мягкой ткани или мягкой ткани, слегка смоченной раствором умеренного моющего средства. Не используйте каких-либо типов растворителей, которые могут повредить
- раствирителем, потороже ем. у голорожем.
 Не допускайте попадания песка в мидеокамору. Если Вы используете видеокамору. Если Вы используете видеокамору на песчаном пляже или в каком-либо пыльном месте, предохраните аппарат от песка или пыли. Песок или пыль могут привести к неисправности аппарата, которая иногда может быть неисправимой.

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Maintenance information and precautions

Connection to your PC
When inputting the image recorded by Hi8/
standard8 (analog) system into your PC, dub the
image into a Digital8 19 or DV tape first, and then input it into your PC

When inputting the image recorded by Hi8/ standard 8 system into Sony VAIO The Program Capture function of DVgate motion doesn't work. To use this function, dub the image into a Digital8 H or DV tape first, and then input it into your Sony VAIO.

AC power adaptor

- AL power adaptor

 Unplug the unit from the mains when you are not using the unit for a long time. To disconnect the mains lead, pull it out by the plug. Never pull the mains lead itself.

 Do not operate the unit with a damaged cord or if the unit has been dropped or damaged.

 Do not bend the mains lead forcibly, or place a neavy object on it. This will damage the cord

- Do not bend the mains lead forcibly, or place a heavy object on it. This will damage the cord and may cause fire or electrical shock.
 Prevent metallic objects from coming into contact with the metal parts of the connecting section. If this happens, a short may occur and the unit may be damaged.
 Always keep metal contacts clean.
 Do not disassemble the unit.
 Do not apply mechanical shock or drop the unit.

- While the unit is in use, particularly during charging, keep it away from AM receivers a video equipment. AM receivers and video equipment disturb AM reception and video
- The unit becomes warm during use. This is not
- The unit becomes warm during use. This a malfunction.
 Do not place the unit in locations that are:
 Extremely hot or cold
- Dusty or dirty Very humid Vibrating

Информация по уходу за аппаратом и меры предосторожности

Подключение к Вашему персональному компьютеру При вводе изображения, записанного в системе (аналоговой) Нів/стандартной системе 8, в Ваш персональный компьютер, сначала сделайте колию изображения на цифровую ленту Digital® Н или DV, в затем персональный компьютер. введите его в персональный компьютер

введите его в персональный компьютер. При вводе изображения, записанного в системе Hi8/стандартной системе 8, в программу Sony VAIO Функция эквата и зображения DVgate motion не работает. Для использования этой функции сначала скопируйте изображение на цифровую ленту Digital8 I у или DV, а затем введите его в Вашу программу Sony VAIO.

- цифровую ленту Digital8 № или DV, а затем ввядите его в Вашу программу Sony VAIO. Сетевой адаптер переменного тока Отсоедините аппарат от электрической сети, если он не используется длительное время. Для отсоединения сетевого шнура потяните его за разъем. Никогда не тяните за сам шнур. Не эксплуатируйте аппарат с поврежденным шнуром или же в случае, если аппарат упал или был поврежден. Не сгибайте сетевой провод силой и не ставъте на него тяжовые оредметы. Это повредит провод и может привести к пожару или поражению электрическим током. Будьте осторожны, чтобы никакие металлические предметы не соприкасались с металлическиям котяклами ссединительной пластины. Если это случится, то может промодити короткое замыклачие, и контакты были чистыми. Не разбирайте аппарат. Не подвергайте аппарат. Не подвергайте аппарат. Не подвергайте аппарат. «Корыми и не роняйте его. При использовании аппарата, сосбенно во время заряци, держите его подальще от

- Іри использовании аппарата, ососенно время зарядки, держите его подальше приемников АМ-радиовещания и видеоаппаратуры. Приемники АМ-радиовещания и видеоаппаратура нару АМ-радиоприем и работу видеоаппара В процессе эксплуатации аппарат нагревается. Это является вполне
- нагревается. Это является выстах, нормальным.
 Не размещайте аппарат в местах: Чрезмерно жарких или холодных Пыльных или грязных Очень влажных Подверженных вибрации

Maintenance information and precautions

Battery pack

- Battery pack

 Use only the specified charger or video equipment with the charging function.

 To prevent accident from a short circuit, do not allow metal objects to come into contact with the battery terminals.

 Keep the battery pack away from fire.

 Never expose the battery pack to temperatures above 60°C (140°F), such as in a car parked in the sun or under direct spuiloibt

- above 60°C. (140°P.), such as in a car parked the sun or under direct sunlight.

 Keep the battery pack dry.

 Do not expose the battery pack to any mechanical shock.

 Do not disassemble nor modify the battery
- pack.
 Attach the battery pack to the video equipment
- Securely.
 Charging while some capacity remains does not affect the original battery capacity.

- Notes on dry batteries
 To avoid possible damage from battery leakage or corrosion, observe the following:
 Be sure to insert the batteries with the + -
- Department of the polarities matched to the + marks.
 Dry batteries are not rechargeable.
 Do not use a combination of new and old betteries.
- batteries.
 Do not use different types of batteries. Current flows from batteries when you are not using them for a long time.
 Do not use leaking batteries.

- If batteries are leaking

 Wipe off the liquid in the battery compartment carefully before replacing the batteries.

 If you touch the liquid, wash it off with water.

 If the liquid get into your eyes, wash your eyes with a lot of water and then consult a doctor.

If any problem occurs, unplug your camcorder and contact your nearest Sony dealer.

Информация по уходу за аппаратом и меры предосторожности

Батарейный блок

- Используйте только рекомендуемое зарядное устройство или видеоаппаратуру с зарядной функцией.
- Для предотвращения несчастного случая из-за короткого замыкания не допускайте контакта металлических предметов с полюсами батарейного блока. Не располагайте батарейный блок вблизи
- отня.
 Не подвергайте батарейный блок воздействию температур свыше 60°С, например, в припаркованном под солнцем автомобиле или под прямым солнечным
- Следите за тем, чтобы батарей
- был сухим. Не подвергайте батарейный блок воздействию каких-либо механич

- возденствию силка-тико медаличе ударов: Не разбирайте и не видоизменяйт батарейный блок. Прикрепляйте батарейный блок к видеоапларатуре плотно. Зарядка в случае оставшейся емк заряда не отражается на емкости первоначального заряда.

Примечания к сухим батарейкам

- видеокамеры вследствие утечки внутреннего вещества батареек или коррозии соблюдайте
- лодующее. При установке батареек соблюдайте правильную полярность + в соответствии с метками + -. Сухие батарейки нельзя перезаряжать
- Не используйте новые батарейки вместе со старыми. Не используйте батарейки разного типа Если батарейки не используются длительное время, они постепенно разряжаются.
 Не используйте батарейки, которые потекли.

- Если провожила утечка внутреннего вещества батареек

 «Перед тем, как заменить батарейки, тщательно протрите остатки жидкости в отсеке для батареек.

 В случае попадания жидкости на кожу, промойте жидкость водой.

 В случае попадания жидкости и глаза, промойте свои глаза большим количество
- воды, после чего обратитесь к врачу. В случае возникновения каких-либо проблем отключите Вашу видеокамеру от источника питания и обратитесь в ближайший сервисный центр Sony.

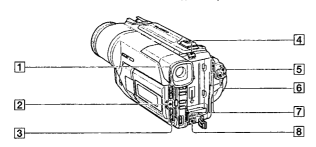
Camcorder

Оперативный справочник –

Identifying the parts and controls

Обозначение частей и регуляторов

Видеокамера



- 1 LCD BRIGHT buttons (p. 23)
- 2 OPEN button (p. 21)
- 3 VOLUME buttons (p. 33)
- 4 BATT RELEASE lever (p. 12)
- 5 POWER switch (p. 21)
- [6] START/STOP button (p. 21)
- 7 Hooks for shoulder strap (p. 154)
- 8 DC IN jack (p. 13)



This mark indicates that this This mark indicates that this product is a genuine accessory for Sony video products. When purchasing Sony video products, Sony recommends that you purchase accessories with this "CENUINE VIDEO ACCESSORIES" mark.

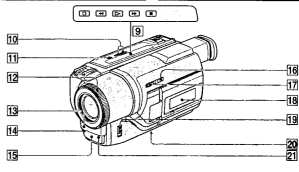
- T KHONKU LCD BRIGHT (ctp. 23)
- **2** Кнопка ОРЕN (стр. 21)
- 3 Кнопки VOLUME (стр. 33)
- 4 Phyar BATT RELEASE (CTp. 12)
- **5** Переключатель POWER (стр. 21)
- 6 Khonka START/STOP (ctp. 21)
- [7] Крючки для плечевого ремия (стр. 154)
- 8 Гнездо DC IN (стр. 13)



Данный знак означает, что это изделие является подлинной принадлежностью для видеоаппаратуры Sony. При покупке видеоаппаратуры **Sony рекомендуется** приобретать для нее принадлежности Sony с таким знаком "GENUINE VIDEO ACCESSORIES".

Identifying the parts and controls

Обозначение частей и регуляторов



- 10 EDITSEARCH buttons (p. 31)
- 11 S.LASER LINK button (p. 40)
- 12 Focus ring (p. 57) 13 Microphone
- 14 Camera recording lamp (p. 21)
- 15 Infrared rays emitter (p. 28, 40)
- SUPER NIGHTSHOT button (p. 28) [7] NIGHTSHOT switch (p. 28)
- 18 Display window (p. 159)
- 19 FOCUS switch (p. 57)
- 20 Tripod receptacle (base)
 Make sure that the length of the tripod screw is less than 6.5 mm (9.73 inch). Otherwise, you cannot attach the tripod securely and the screw may damage your camcorder.

 21 Remote sensor (p. 157)

What is SUPER LASER LINK?
The super laser link system sends and receives pictures and sound between video equipment having the super laser link mark & by using infrared rays.

- 10 Кнопка EDITSEARCH (стр. 31)
- KHORKA S.LASER LINK (CTP. 40)
- 12 Кольцо фокусировки (стр. 57)
- 13 Микрофон
- 14 Лампа записи видеокамеры (стр. 21)
- (стр. 28, 40)
- 16 KHORKA SUPER NIGHTSHOT (CTP. 28)
- 17 Переключатель NIGHTSHOT (стр. 28)
- 18 Окошко дисплея (стр. 159)
- 19 Переключатель FOCUS (стр. 57)
- 13 нереключатель госов (отр. эт.)
 Убедитесь, что длина винта треноги менее
 6.5 мм. В противном случае Вы не сможете надежно прикрепить треногу, а винт
 может повредить Вашу видеокамеру.
- 21 Датчик дистанционного управле (стр. 157)

Обозначение частей и

регуляторов

Что такое SUPER LASER LINK?

152

Обозначение частей и регуляторов

22 DCR-TRV120E 23 24 30 25 -31 26 32 33 34 27 35 28 36 37 29

- 22 Eyecup
- 23 Viewfinder lens adjustment lever (p. 25)

Identifying the parts and controls

- 24 MEMORY INDEX button* (p. 111)
- 25 MEMORY PLAY button* (p. 109) 26 MEMORY - button* (p. 102, 109)
- 27 LCD screen (p. 23)
- 28 Speaker
- 29 (self-timer) button* (p. 30)
- 30 Eyecup RELEASE knob** (p. 146) 31 MEMORY DELETE button* (p. 118)
- 32 FADER button (p. 47) 33 BACK LIGHT button (p. 27)
- 34 PROGRAM AE button (p. 55) 35 EXPOSURE button (p. 56)
- 36 MEMORY MIX button* (p. 102)
- 37 MEMORY + button* (p. 102, 109) DCR-TRV320E only
- ** DCR-TRV120E/TRV125E
- Attaching the shoulder strap

Attach the shoulder strap supplied with your camcorder to the hooks for the shoulder strap.

- 22 Окуляр 23 Рычаг регулировки объектива видоискателя (стр. 25) 24 Кнолка MEMORY INDEX* (стр. 111)
- 25 Кнопка MEMORY PLAY* (стр. 109) 26 Кнопка MEMORY -* (стр. 102, 109) 27 Экран ЖКД (стр. 23)
- 28 Динамик
- № Киппаваль (таймера самозапуска)* (стр. 30)

 № Киопка освобождения окуляра
 RELEASE** (стр. 146)

 № Киопка МЕМОRY DELETE* (стр. 118)

- 32 KHONKA FADER (CTD. 47)
 33 KHONKA BACK LIGHT (CTD. 27)
 34 KHONKA PROGRAM AE (CTD. 55)
- 35 KHORKA EXPOSURE (CTD. 56)
- 36 Кнопка МЕМОRY MIX* (стр. 102) 37 Кнопка МЕМОRY +* (стр. 102, 109)
- Только DCR-TRV320E ** DCR-TRV120E/TRV125E

Прикрепление плечевого ремня
Прикрепите плечевой ремень,
прилагаемый к Вашей видеока
крючкам для плечевого ремня.

Identifying the parts and controls

38 44 45 39 46 40 47 48 41 49 42 50 43 -51

- 38 Intelligent accessory shoe
- 39 DATA CODE button (p. 35) 40 DISPLAY button (p. 34)
- 41 Lithium battery comparts ent (p. 126)
- 42 PB ZOOM button (p. 66) 43 TITLE button (p. 59)
- 44 Power Zoom lever (p. 24)
- "Memory Stick" lamp*
 This lamp lights up while "Memory Stick" is in the "Memory Stick" compartment.

 PHOTO button (p. 41)
- 47 DIGITAL EFFECT button (p. 52, 65) 48 END SEARCH button (p. 31)
- PICTURE EFFECT button (p. 50, 64)
- [50] MENU button (p. 45, 76) 51 SEL/PUSH EXEC dial (p. 45, 76)
- * DCR-TRV320E only
- Intelligent Accessory Shoe

Notes on the intelligent accessory shoe

The intelligent accessory shoe supplies power
to optional accessories such as a video light or

- to optional accessories such as a video light c microphone. The intelligent accessory shoe is linked to the POWER switch, allowing you to turn the pow supplied by the shoe on and off. Refer to the operating instructions of the accessory for further information.
- rurther information.
 The intelligent accessory shoe has a safety device for fixing the installed accessory securely. To connect an accessory, press down and push it to the end, and then tighten the
- remove an accessory, loosen the screw, and n press down and pull out the accessory.

- 38 Держатель для установки принадлежност
 39 Кнопка DATA CODE (стр. 35)
 40 Кнопка DISPLAY (стр. 34)
 41 Отсек литиевой батаройки (стр. 126)
 42 Кнопка PB ZOOM (стр. 66)
 43 Кнопка THLE (стр. 59)
 43 Реччат приводного вариообъектива (стр. 24)
 45 Лемпочка "Memory Stick"

 37а лампочка высвечивается в то время когда "Memory Stick"

 46 Кнопка PHOTO (стр. 41)
 47 Кнопка DIGITAL EFFECT (стр. 52, 65)
 48 Кнопка PHOTO (стр. 41)
 48 Кнопка PHOTO (стр. 45, 76)
 51 Диск SEL/PUSH EXEC (стр. 45, 76)

 1 Intelligent

 1 Intelligent

 1 Intelligent
- Intelligent Accessory Shoe

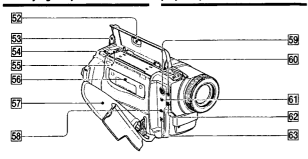
Примечания относительно держателя для установки принадлежностей • Держатель для установки принадлежностей подает питание на вспомогательные принадлежности, такие как видеоподсветка

- подаеч плагание на выпомога изгланае принадлежности, такие как видеоподсветка или микрофон. Адержатель для установки принадлежностей адержатель для установки принадлежностей образование неременением образованием образованием

Quick

Identifying the parts and controls

регуляторов



- 52 EJECT button (p. 19)
- 53 Viewfinder (p. 25)
- 54 Access lamp* (p. 93)
- 55 "Memory Stick" compartment* (p. 93)
- 56 Cassette compartment (p. 19)
- 57 Grip strap
- 58 LANC & control jack (DCR-TRV120E/

TRV125E)
LANC & TOMBITAL I/O jack (DCR-TRV320E)
LANC stands for Local Application Control
Bus System. The LANC control jack is used
for controlling the tape transport of video
equipment and other peripherals connected to
the video equipment. This jack has the same
function as the jack indicated as CONTROL L
or REMOTE.

- 59 S VIDEO jack (p. 44, 72)
- 60 (headphones) jack
- 61 AUDIO/VIDEO out jack (p. 44, 72)
- 62 MIC jack (PLUG IN POWER)

Connect an external microphone (not supplied). This jack also accepts a "plug-in-power" microphone.

- 63 i. DV OUT jack (p. 74) The i. DV OUT jack is i.LINK compatible
 - * DCR-TRV320E only

- 52 Кнопка ЕЈЕСТ (стр. 19)
- 53 Видоискатель (стр. 25)
- 54 Лампочка доступа* (стр. 93)
- 55 Orcek "Memory Stick"* (crp. 93)
- 56 Кассетный отсек (стр. 19)
- 57 Ремень для захвета

⑤ Ремень для захвета
⑤ Гнездо управления LANC & (DCR-TRV120E/TRV125E)
Гнездо управления LANC & (DORTRV120E)
Гнездо управления LANC & (DORTRV120E)
LANC означает систему канала местного управления. Гнездо управления LANC используется для контроля за перемещением ленты видеоаппаратуры и периферийных устройств, подключенных к ней. Данное гнездо имеет такую же функцию, как и разъемы, обозначенные как CONTROLL или REMOTE.
© Page 28 NUTEO (ст. д. 4.72)

- 58 Гнездо S VIDEO (стр. 44, 72)
- 60 Гнездо ೧ (головные телеф
- 61 Выходное гнездо AUDIO/VIDEO (стр. 44, 72)
- 62 Гнездо MIC (PLUG IN POWER) Для подсоединения внешнего м Для подсоединения внешнего микрофона (не прилагается). Это гнездо также позволяет подключить микрофон "с выключателем питания".
- Гнездо і DV OUT (стр. 74) Гнездо і DV OUT совмести передачи сигналов і.LINK. стимо с каналом
 - * Только DCR-TRV320E

Identifying the parts and controls

регуляторов

Fastening the grip strap

ие ремня для захвата



Fasten the grip strap firmly

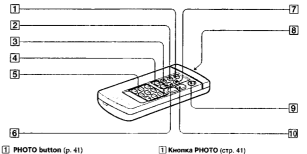
Remote Commander

The buttons that have the same name on the Remote Commander as on your camcorder function identically to the buttons on your

Пристегните ремень для захвата плотно.

Пульт дистанционного управления

Кнопки пульта дистанционного управления, которые имеют одинаковые наименования с кнопками на видеокамере, функционируют



- 2 DISPLAY button (p. 34)
- 3 SEARCH MODE button (p. 68, 70, 71)
- 5 Tape transport buttons (p. 36)
- 6 DATA CODE button (p. 35)
- 7 ZERO SET MEMORY button (p. 63, 67)
- 8 Transmitter Point toward the remote sensor to control the camcorder after turning on the camcorder.
- 9 START/STOP button (p. 21)
- 10 Power zoom button (p. 24)

- 2 KHONKA DISPLAY (CTp. 34)
- [3] KHORKA SEARCH MODE (CTD. 68, 70, 71)
- [4] **Кнопки I≪4/▶№** (стр. 68, 70, 71)
- 5 Кнопки перемещения ленты (стр. 36)
- 6 KHORKA DATA CODE (CTD. 35) [7] KHONKA ZERO SET MEMORY (CTD. 63, 67)
- В Передатчик Направьте на датчик для управле видеокамерой после включения видеокамеры.
- 9 KHORKA START/STOP (p. 21)
- 10 Кнопка пр (стр. 24) одного вариообъектива

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Identifying the parts and controls

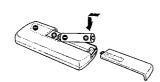
To prepare the Remote Commander

Insert 2 size R6 (AA) batteries by matching the + and - polarities on the batteries to the + - marks inside the battery compartment.

Обозначение частей и регуляторов

Для подготовки пульта

дистанционного управления Вставьте 2 батарейки R6 (размера AA), соблюдая надлежащую полярность + и – на батарейках со знаками + – внутри отсека для



- Notes on the Remote Commander

 *Point the remote sensor away from strong light
 sources such as direct sunlight or overhead
 lighting, Otherwise, the Remote Commander
 may not function properly.

 *Your camcorder works in the Commander
 mode VTR 2. Commander modes
 1, 2 and 3 are used to distinguish your
 camcorder from other Sony VCRs to avoid
 remote control misoperation. If you use another
 Sony VCR in the Commander mode VTR 2, we
 recommend changing the Commander mode or
 covering the sensor of the VCR with black
 paper.

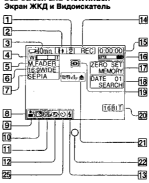
Примечания к пульту диста

- Держите дистанционный датчик подалы от сильных источников света, как например, прямые солнечные лучи или иллюминация. В противном случае дистанционное управление может не действовать.
- управление может не действоеать. Данная видеокамера работает в режиме пульта дистанционного управления VTR 2. Режимы пульта дистанционного управления 1. 2 и 3 используются для отличия данной видеокамеры от других КВМ фирмы Sony во "Больши» деяправильной дайсты. видеокамеры от других коли фирмы эсгу избежание неправильной работы дистанционного управления. Если Вы используете другой КВМ фирмы Sony, работающий в режиме VTR 2, мы рекомендуем Вам изменить режим пульта дистанционного управления или зак дистанционный датчик КВМ черной

Identifying the parts and controls

Operation indicators

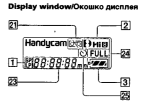
LCD screen and Viewfinder/



- 1 Recording mode indicator/Mirror mode indicator (p. 23)
- 2 Format indicator (p. 123) 1), Hill or B indicator appears
- 3 Remaining battery time indicator (p. 13, 26)
- 4 Exposure indicator (p. 56)/Zoom indicator
- 5 Fader indicator (p. 47)/Digital effect indicator (p. 52, 65)
- 6 Wide mode indicator (p. 45)
- 7 Picture effect indicator (p. 50, 64)
- 8 LCD bright indicator (p. 23)/Volume indicator (p. 33)/Data code indicator (p. 35)
- 9 PROGRAM AE indicator (p. 55)
- 10 Backlight indicator (p. 27)
- 11 SteadyShot off indicator (p. 77)
- 12 Manual focusing indicator (p. 57)
- 13 Video flash ready indicator This indicator appears when you use the video flash light (not supplied).

Обозначение частей и регуляторов

Рабочие индикаторы



Мидикатор режима запа зеркального режима (с) о режима (стр. 23)

[2] Индикатор формата (стр. 123) Появится индикатор F+, Hi 🕄 или 🕄

3 Индикатор времени оставшегося заряда батарейного блока (стр. 13, 26) 4 Индикатор экспозиции (стр. 56)/ индикатор вариообъектива (стр. 24)

Пидикатор фейдера (стр. 47)/индикатор цифрового эффекта (стр. 52, 65)

6 Индикатор широкоформатного ре

[7] Индикатор эффекта изображения (стр. 50, 64)

- 8 Индикатор яркости ЖКД (стр. 23)/ индикатор громкости (стр. 33)/ индикатор кода данных (стр. 35)
- 9 Индикатор PROGRAM AE (стр. 55)
- 10 Индикатор задней подсветки (стр. 27) 11 Индикатор выключенной функции устойчивой съемки (стр. 83)
- 12 Индикатор ручной фокусировки (стр. 57)
- 13 Индикатор готовности видеовспышки
 Этот индикатор появляется, когда Вы
 используете видеовспышку (не прилагается), 159

156

Identifying the parts and controls

- 14 STBY/REC Indicator (p. 21)/Video control mode (p. 36)
- 15 Tape counter (p. 26, 63, 67)/Time code indicator (p. 26)/Self-diagnosis display indicator (p. 132)/Tape photo recording indicator (p. 41)
- 16 Remaining tape indicator (p. 26)
- [7] ZERO SET MEMORY indicator (p. 63, 67)
- [18] Search mode indicator (p. 31, 68, 70, 71)
- 19 NIGHTSHOT indicator (p. 28)
- 20 Audio mode indicator (p. 80)
- 21 Warning indicators (p. 133)
- 22 Recording lamp (p. 21)
 This indicator appears in the viewfinder.
- Tape counter (p. 26, 63, 67)/Time code indicator (p. 26)/Self-diagnosis display indicator (p. 132)/Remaining battery time indicator (p. 13, 26)
- 24 FULL charge indicator (p. 13)
- 25 Self-timer indicator* (p. 30)
 - *DCR-TRV320E only

Обозначение частей и регуляторов

- 14 Индикатор STBY/REC (стр. 21)/режим видеоконтроля (стр. 36)
- 16 Индикатор оставшейся ленты (стр. 26)
- 17 Индикатор ZERO SET MEMORY (стр. 63, 67)
- Индикатор режима поиска (стр. 31, 68, 70, 71)
- 19 Индикатор NIGHTSHOT (стр. 28)
- 20 Индикатор аудиорежима (стр. 86)
- 21 Предупреждающие индикаторы (стр. 141)
- 22 Лампочка записи (стр. 21) В видоискателе появится индикатор.
- № Индикатор счетчика ленты (стр. 26, 63, 67)/ индикатор кода времени (стр. 26)/ индикатор функции самодиагностики (стр. 140)/индикатор времени оставшегося заряда батарейного блока (стр. 13, 26)
- 24 Индикатор зарядки FULL (стр. 13)
- 25 Индикатор таймера самозапуска* (стр. 30)
- * Только DCR-TRV320E

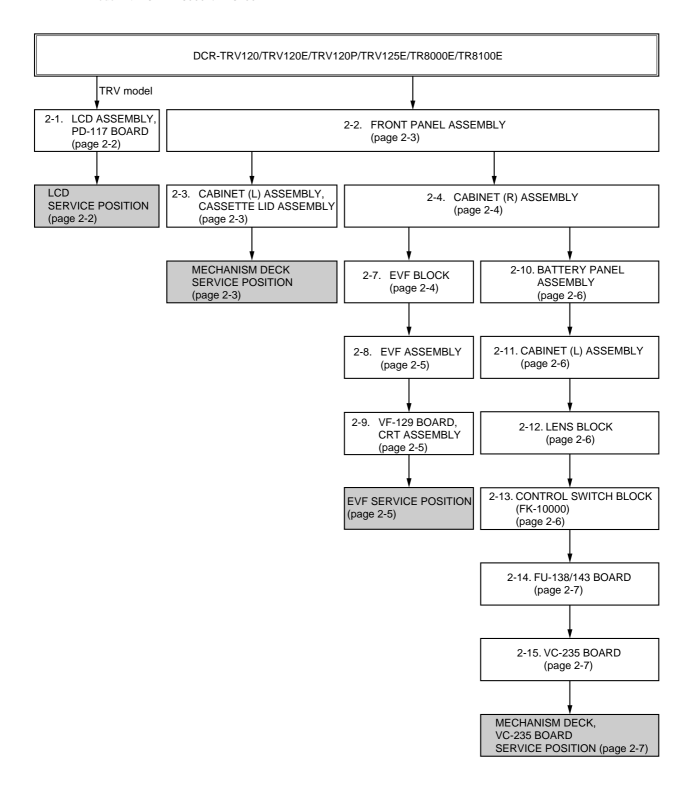
160

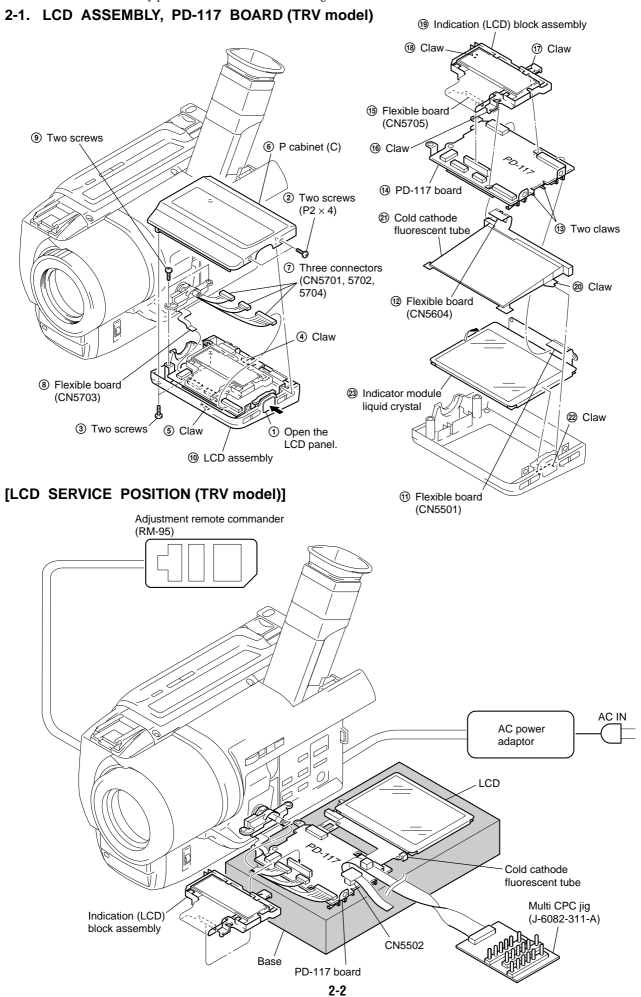
DCR-TRV120/TRV120E/TRV120P/TRV125E/ SECTION 2 TR8000E/TR8100E DISASSEMBLY

• This set can be disassembled in the order shown below.

Note: TRV model: DCR-TRV120/TRV120E/TRV120P/TRV125E

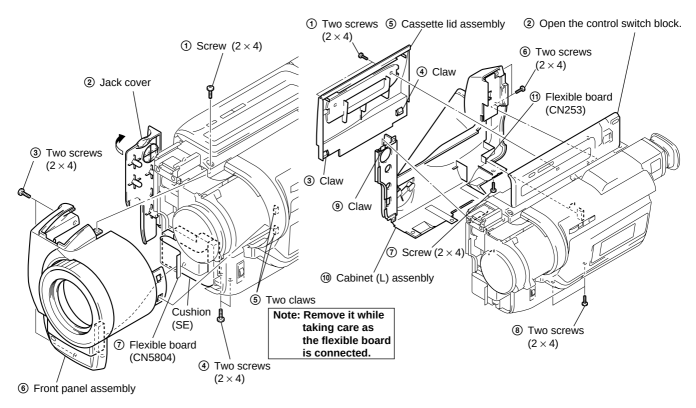
TR model : DCR-TR8000E/TR8100E

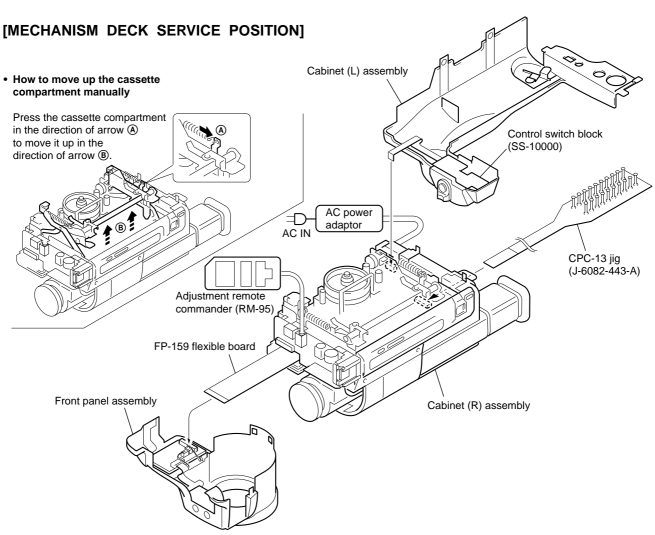




2-2. FRONT PANEL ASSEMBLY

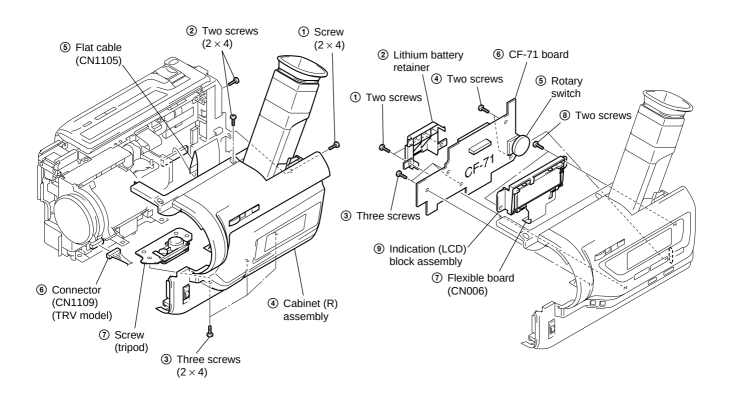
2-3. CABINET (L) ASSEMBLY, CASSETTE LID ASSEMBLY





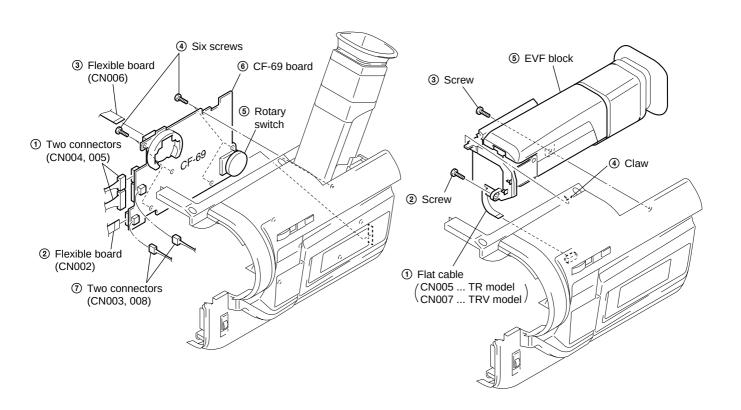
2-4. CABINET (R) ASSEMBLY

2-6. CF-71 BOARD (TR model)



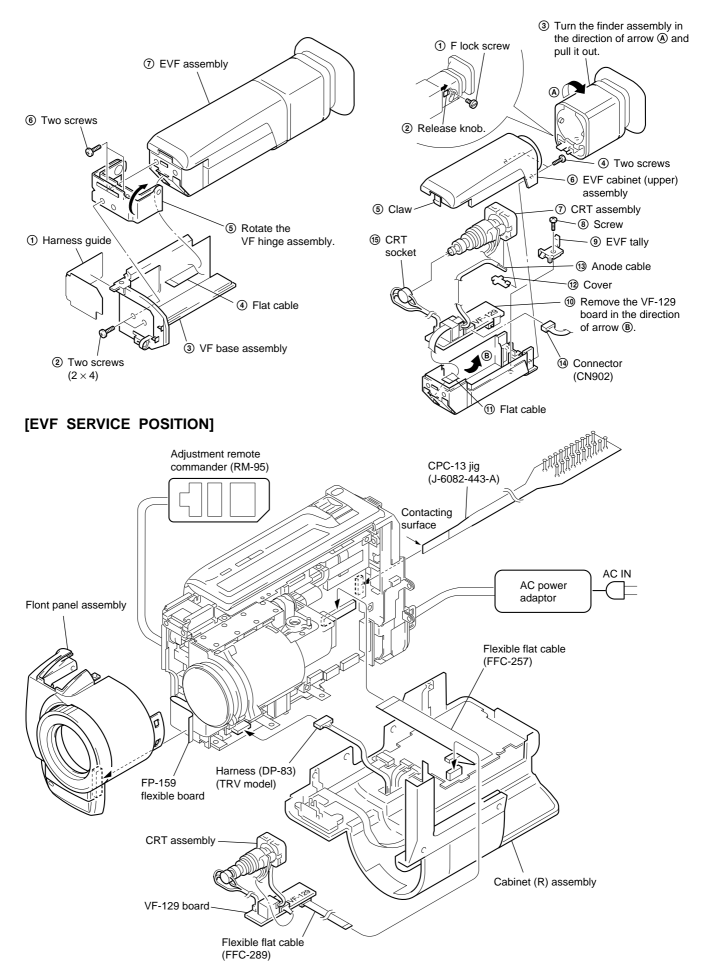
2-5. CF-69 BOARD (TRV model)

2-7. EVF BLOCK



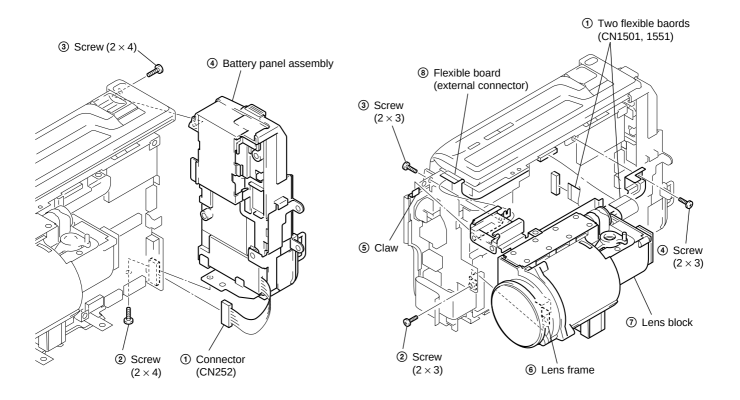
2-8. EVF ASSEMBLY

2-9. VF-129 BOARD, CRT ASSEMBLY



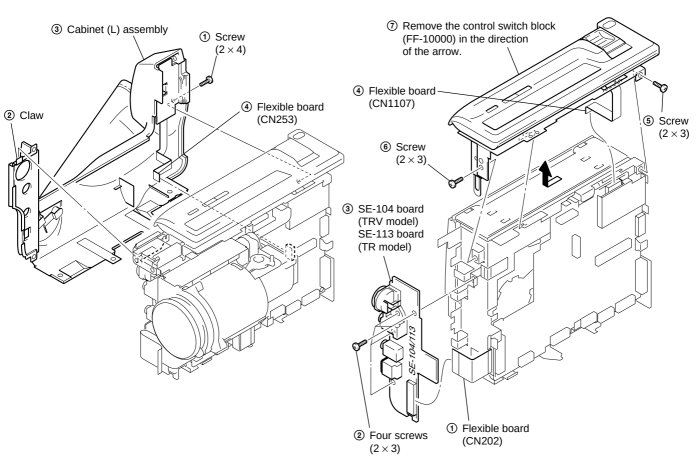
2-10. BATTERY PANEL ASSEMBLY

2-12. LENS BLOCK



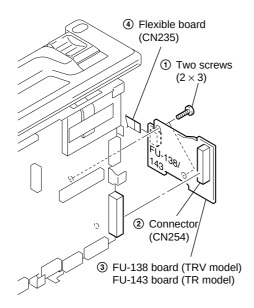
2-11. CABINET (L) ASSEMBLY

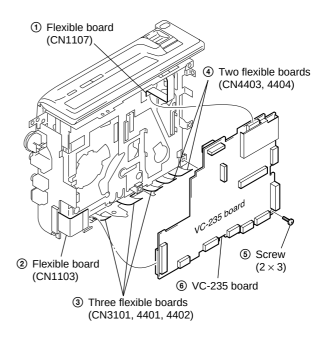
2-13. CONTROL SWITCH BLOCK (FK-10000)



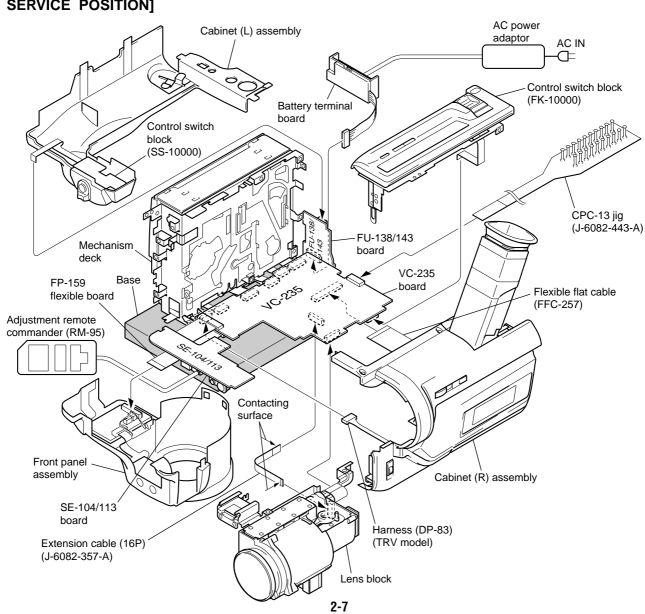
2-14. FU-138/143 BOARD

2-15. VC-235 BOARD





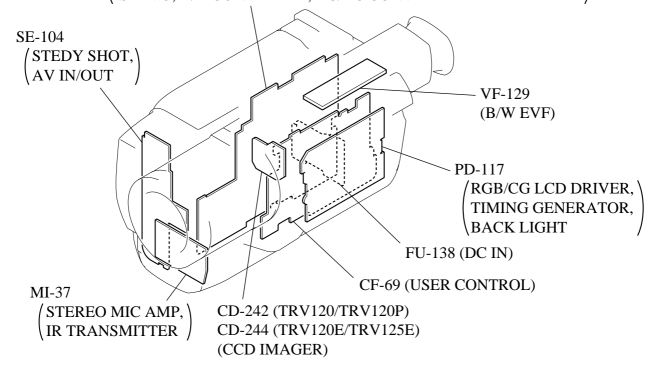
[MECHANISM DECK, VC-235 BOARD SERVICE POSITION]



2-16. CIRCUIT BOARDS LOCATION

-TRV model - VC-235

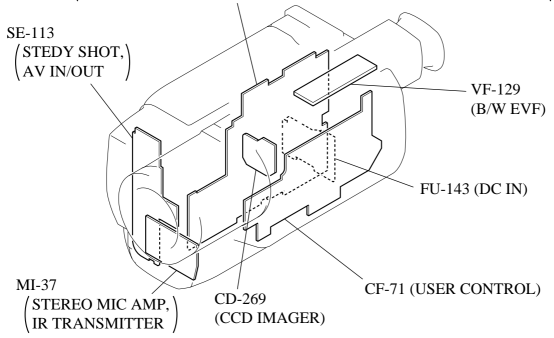
CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER



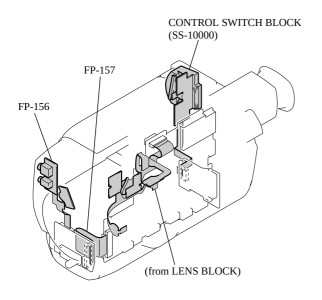
-TR model -

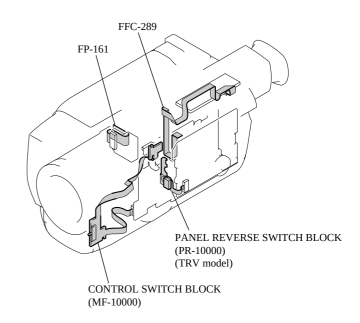
VC-235

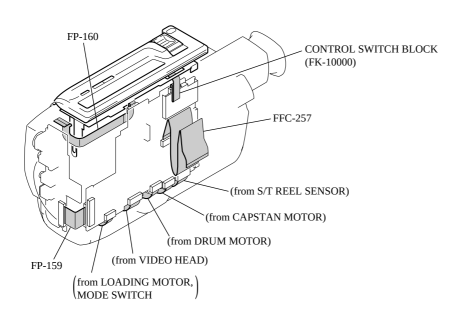
CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, YVIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER



2-17. FLEXIBLE BOARDS LOCATION

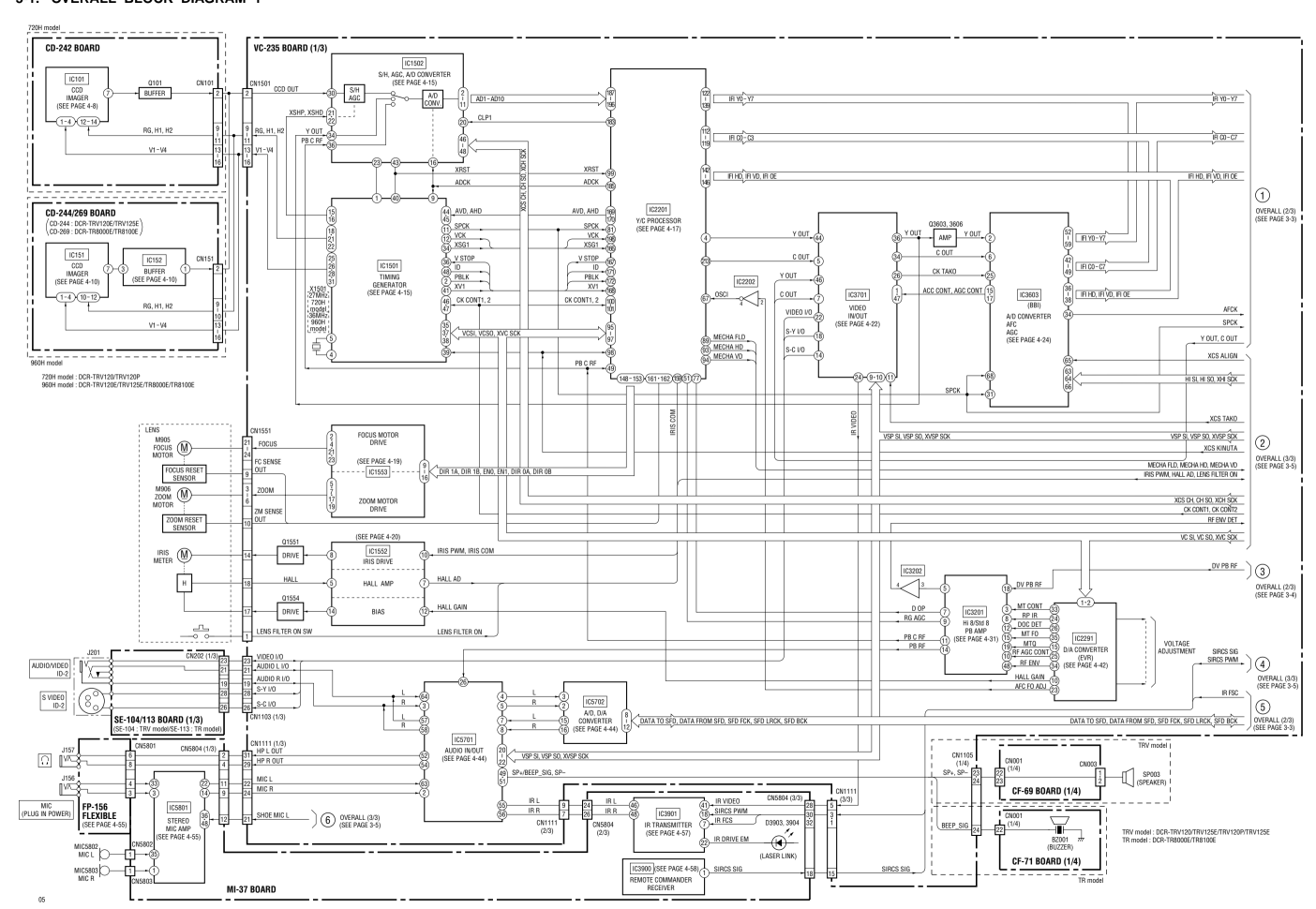




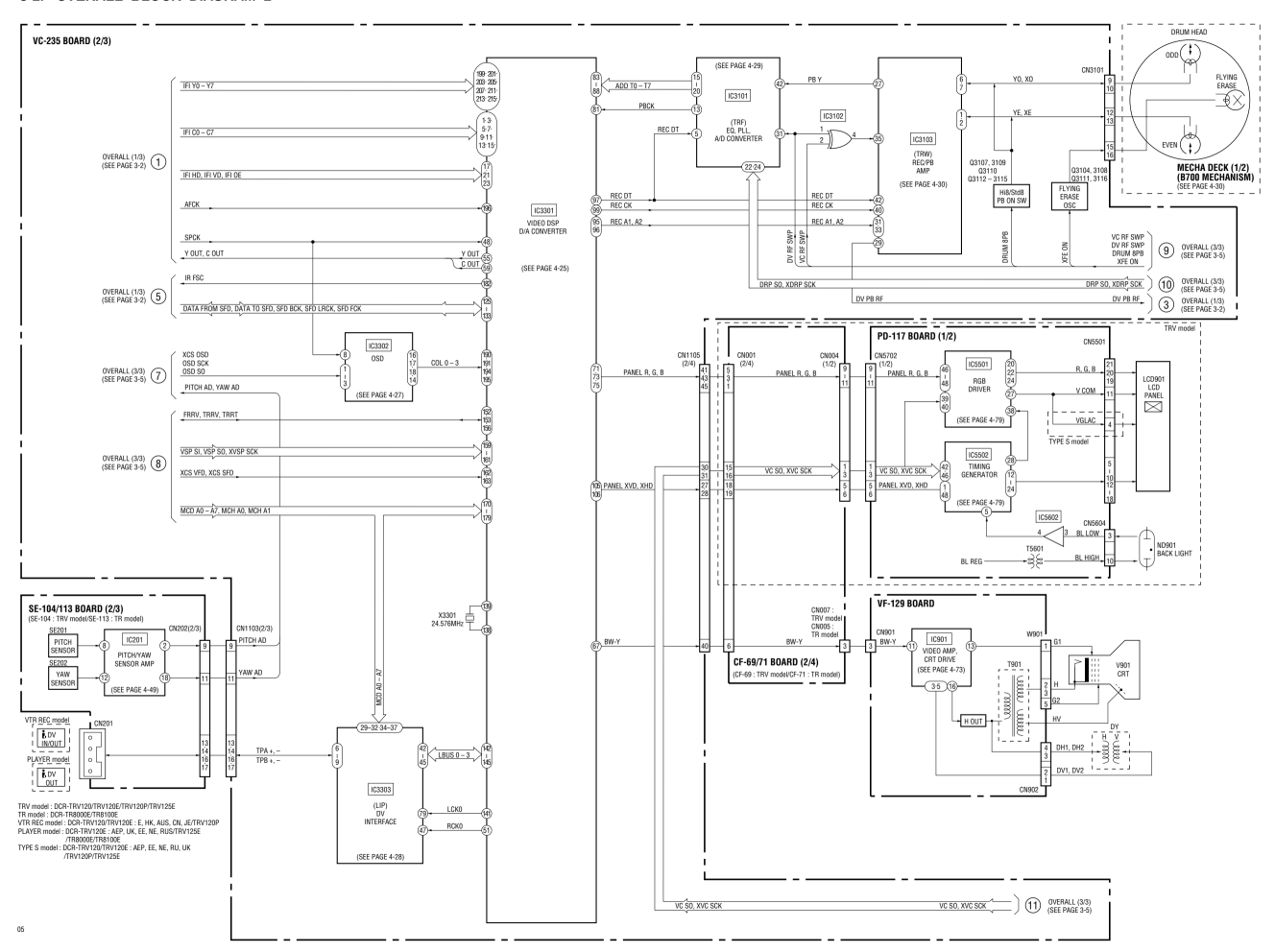


SECTION 3 BLOCK DIAGRAMS

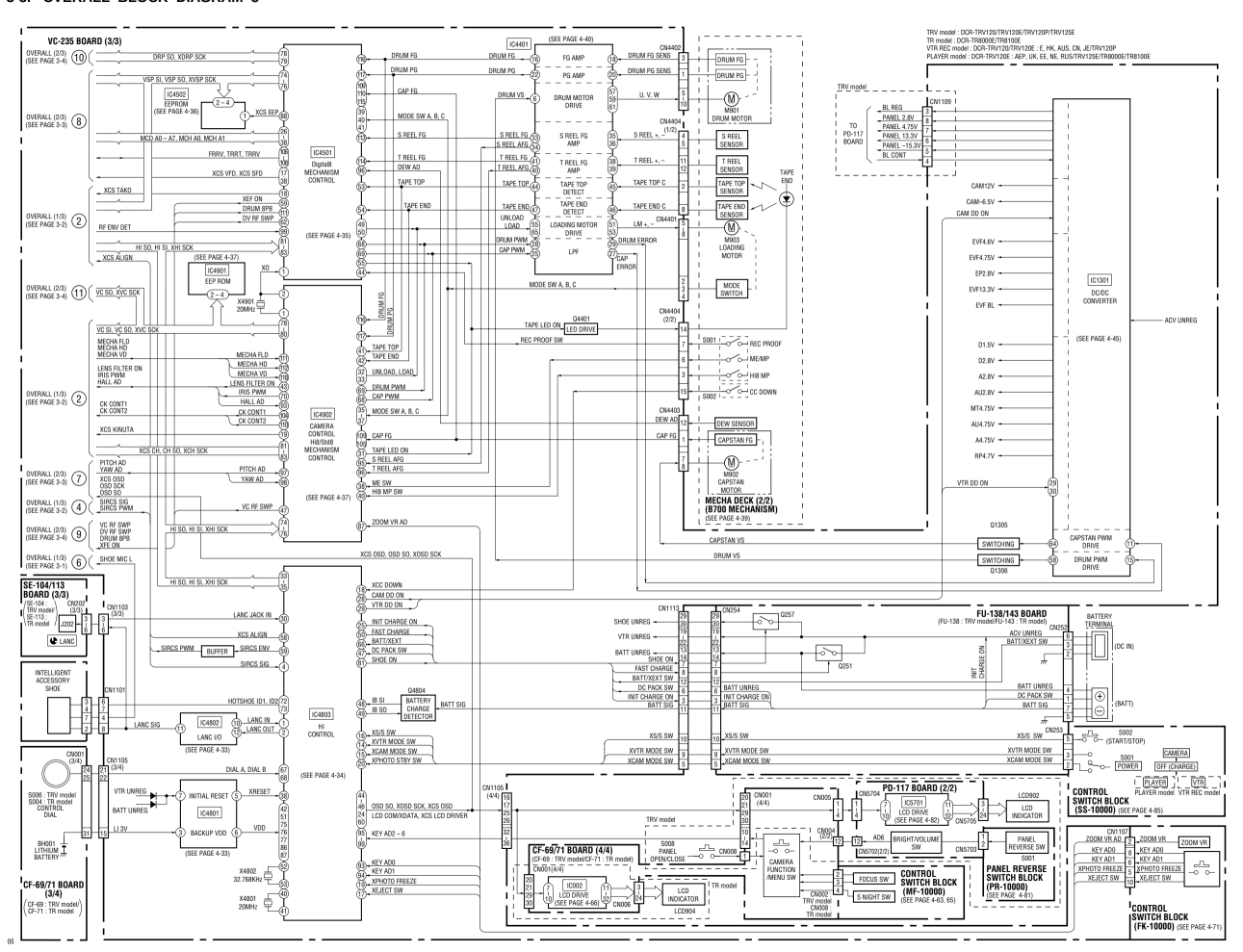
3-1. OVERALL BLOCK DIAGRAM 1



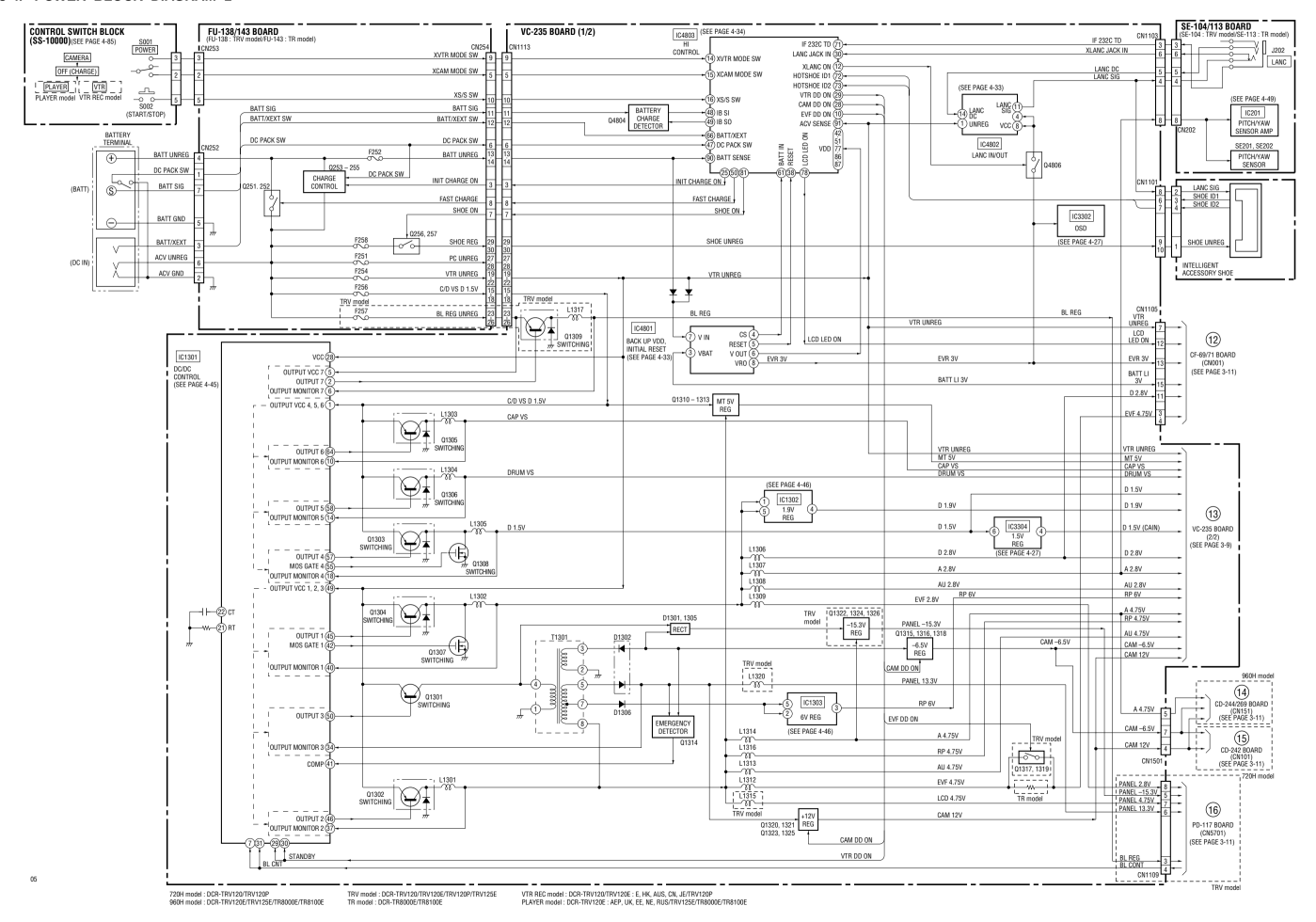
3-2. OVERALL BLOCK DIAGRAM 2



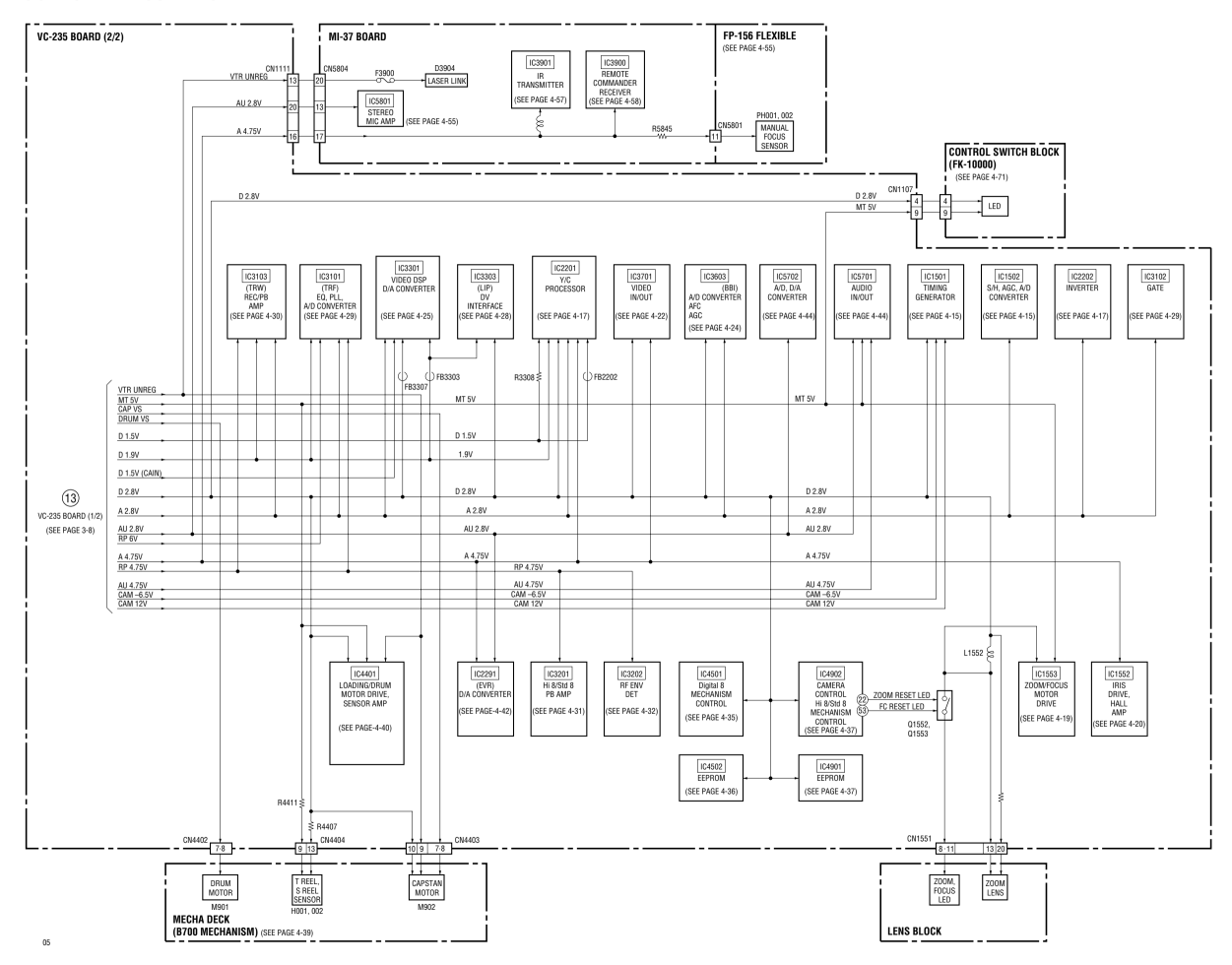
3-3. OVERALL BLOCK DIAGRAM 3



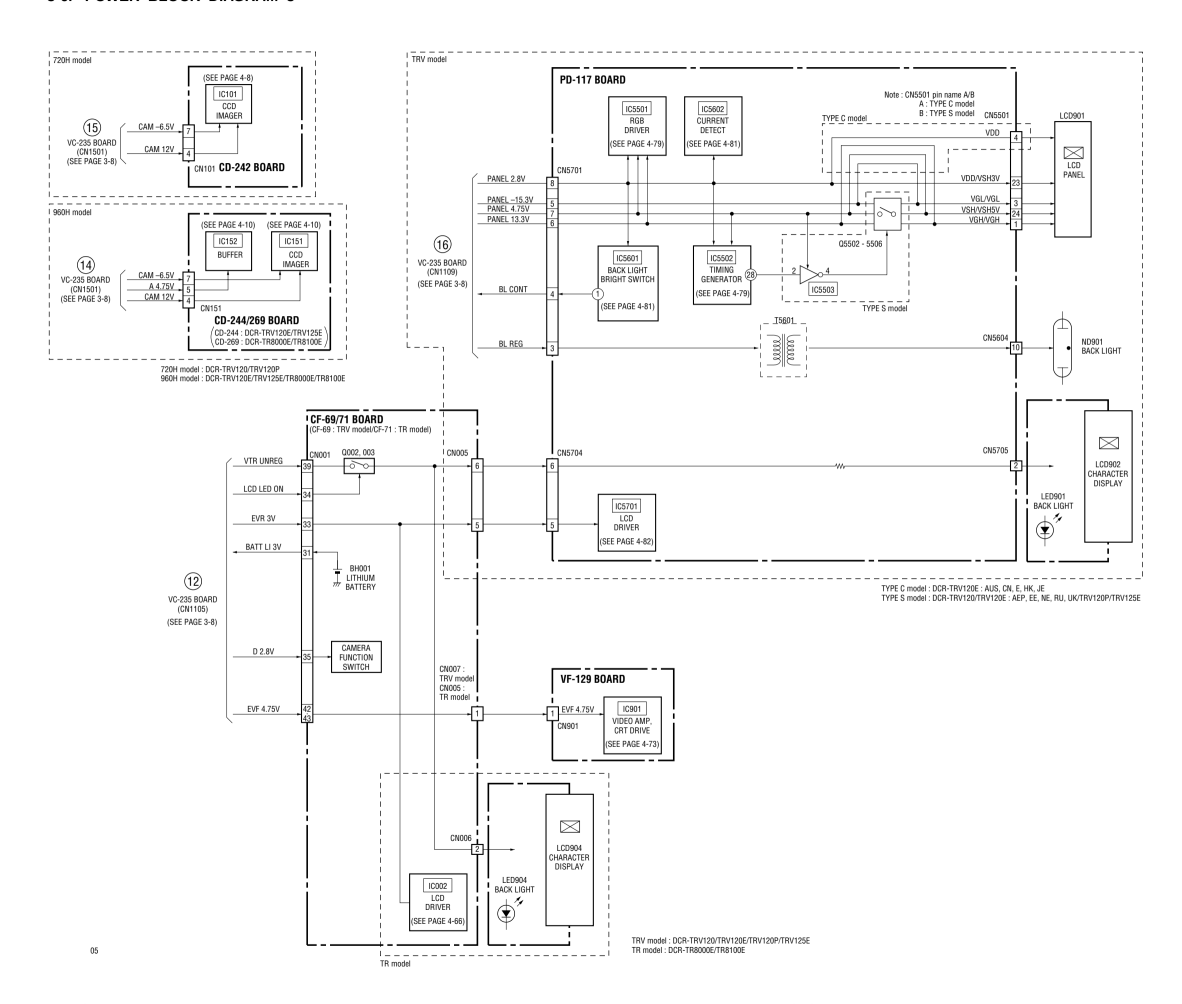
3-4. POWER BLOCK DIAGRAM 1



3-5. POWER BLOCK DIAGRAM 2



3-6. POWER BLOCK DIAGRAM 3



3-11 3-12 E

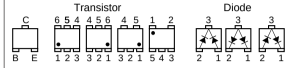
DCR-TRV120/TRV120E/TRV120P/TRV125E/ SECTION 4 TR8000E/TR8100E PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR WIRING BOARDS AND SCHEMATIC DIAGRAMS (In addition to this, the necessary note is printed in each block)

(For printed wiring boards)

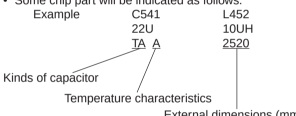
- Pattern from the side which enables seeing.

 (The other layers' patterns are not indicated)
- Through hole is omitted.
- Circled numbers refer to waveforms.
- There are few cases that the part printed on diagram isn't mounted in this model.
- Chip parts.



(For schematic diagrams)

- All capacitors are in μF unless otherwise noted. pF: μ μF . 50 V or less are not indicated except for electrolytics and tantalums.
- Chip resistors are 1/10 W unless otherwise noted. kΩ=1000 Ω. MΩ=1000 kΩ.
- Caution when replacing chip parts.
 New parts must be attached after removal of chip.
 Be careful not to heat the minus side of tantalum capacitor, Because it is damaged by the heat.
- Some chip part will be indicated as follows.



External dimensions (mm)

- Constants of resistors, capacitors, ICs and etc with XX indicate that they are not used.
- In such cases, the unused circuits may be indicated.
- Parts with ★ differ according to the model/destination.
 Refer to the mount table for each function.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Signal name

 $XEDIT \rightarrow \overline{EDIT}$ PB/XREC \rightarrow PB/ \overline{REC}

- ---: non flammable resistor
- +w->-: fusible resistor
- ____: panel designation
- ===: B+ Line *
- ===: B- Line *

• IN/OUT direction of (+,-) B LINE. *

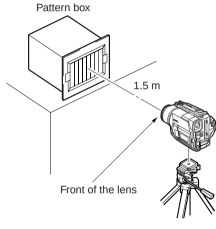
- : adjustment for repair. *
- Circled numbers refer to waveforms. *
- * Indicated by the color red.

Note: The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

Ne les remplacer que par une pièce portant le numéro spécifie.

(Measuring conditions voltage and waveform)

- Voltages and waveforms are measured between the measurement points and ground when camera shoots color bar chart of pattern box. They are reference values and reference waveforms. *
- (VOM of DC 10 M Ω input impedance is used)
- Voltage values change depending upon input impedance of VOM used.)
- 1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

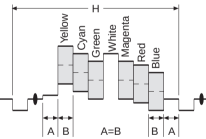
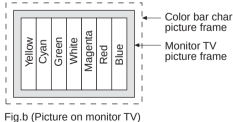
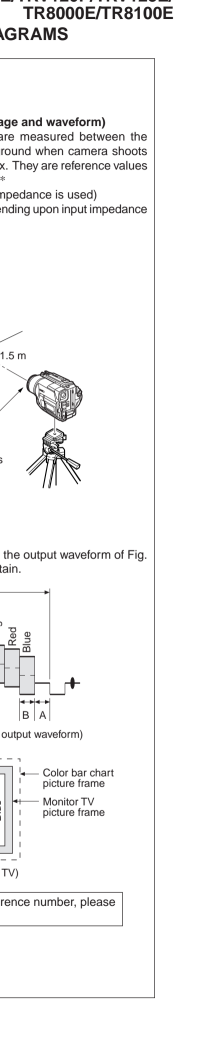


Fig. a (Video output terminal output waveform)

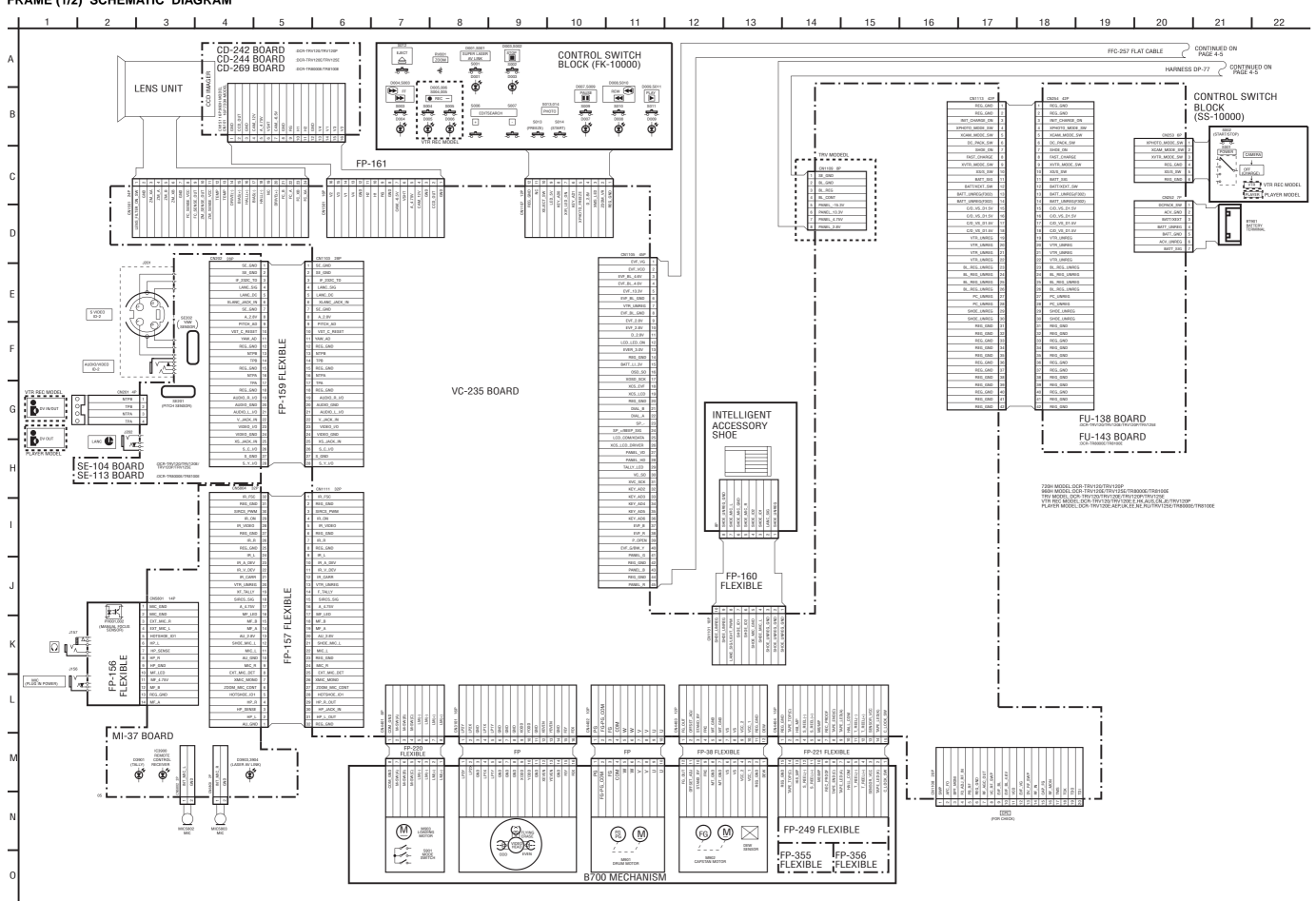


When indicating parts by reference number, please include the board name.

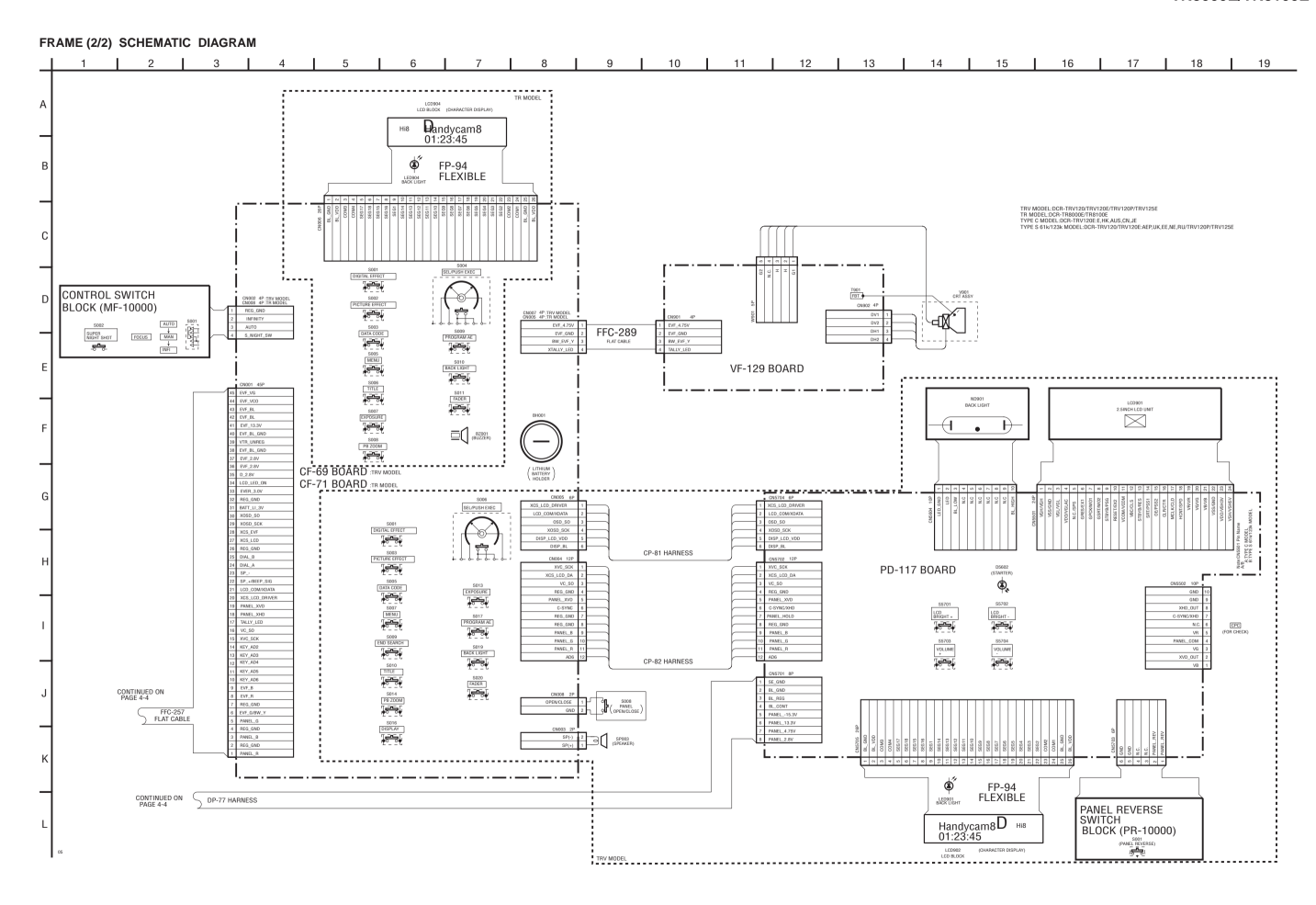


4-1. FRAME SCHEMATIC DIAGRAMS

FRAME (1/2) SCHEMATIC DIAGRAM



FRAME (1/2)



FRAME (2/2)

DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E

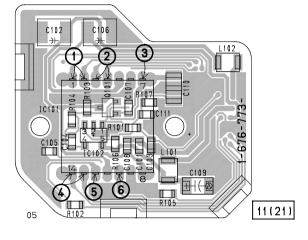
4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

CD-242 (CCD IMAGER) PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

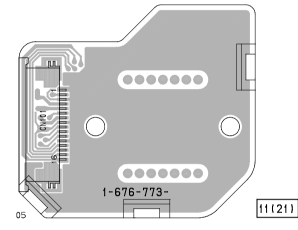
- Ref. No.: CD-242 board; 20,000 series -
- DCR-TRV120/TRV120P -
 - For Printed Wiring Board.
 - There are few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor

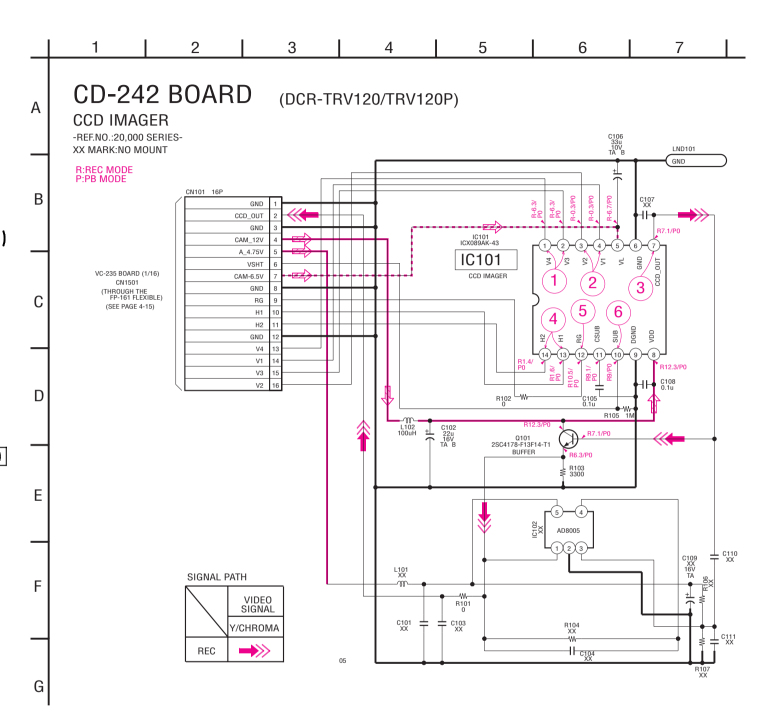


CD-242 BOARD (SIDE A)



CD-242 BOARD (SIDE B)





Precautions for Replacement of CCD Imager

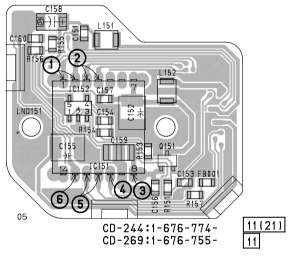
- The CD-242 board mounted as a repair part is not equipped with a CCD imager.
- When replacing this board, remove the CCD imager from the old one and mount it onto the new one.
- If the CCD imager has been replaced, carry out all the adjustments for the camera section.
- As the CCD imager may be damaged by static electricity from its structure, handle it carefully like for the MOS IC.
 In addition, ensure that the receiver is not covered with dusts nor exposed to strong light.

CD-244/269 (CCD IMAGER) PRINTED WIRING BOARD AND SHEMATIC DIAGRAM

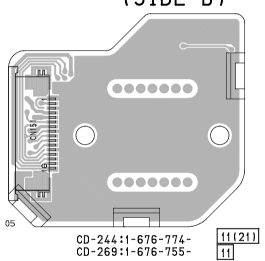
- Ref. No.: CD-244/269 board; 20,000 series -
- DCR-TRV120E/TRV125E/TR8000E/TR8100E -
- For Printed Wiring Board.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor

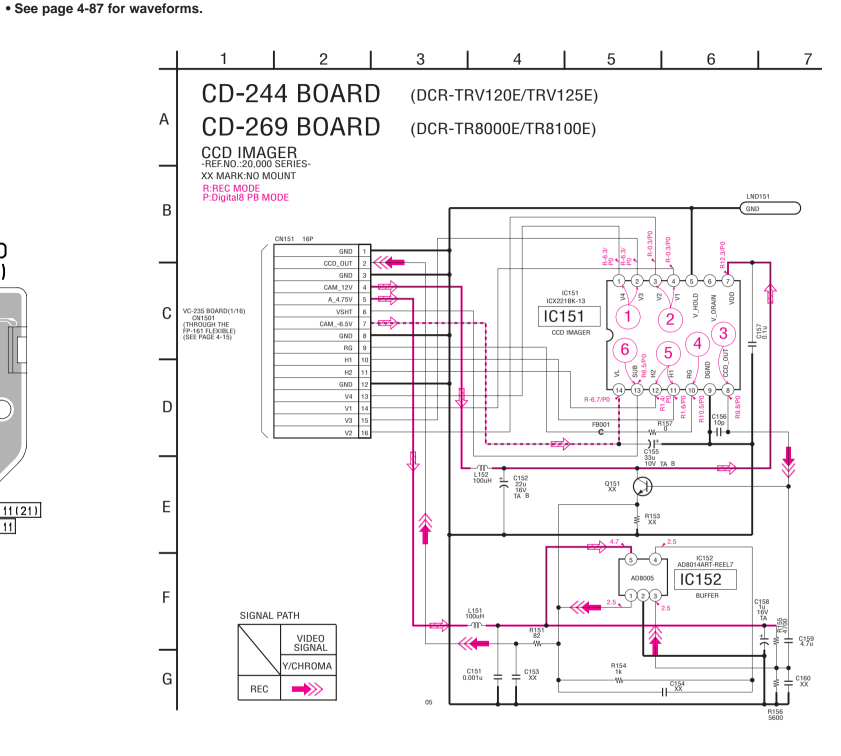


CD-244/269 BOARD (SIDE A)



CD-244/269 BOARD (SIDE B)





Precautions for Replacement of CCD Imager

- The CD-244/269 board mounted as a repair part is not equipped with a CCD imager.
- When replacing this board, remove the CCD imager from the old one and mount it onto the new one.
- adjustments for the camera section.
- As the CCD imager may be damaged by static electricity from its structure, handle it carefully like for the MOS IC. In addition, ensure that the receiver is not covered with dusts nor exposed to strong light.

• If the CCD imager has been replaced, carry out all the

CCD IMAGER CD-244/269

DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E

VC-235 (CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO /AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER) PRINTED WIRING BOARD

- Ref. No.: VC-235 board: 10.000 series -

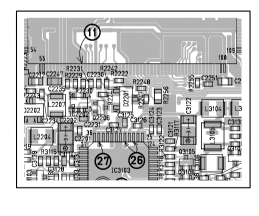
• For Printed Wiring Board.

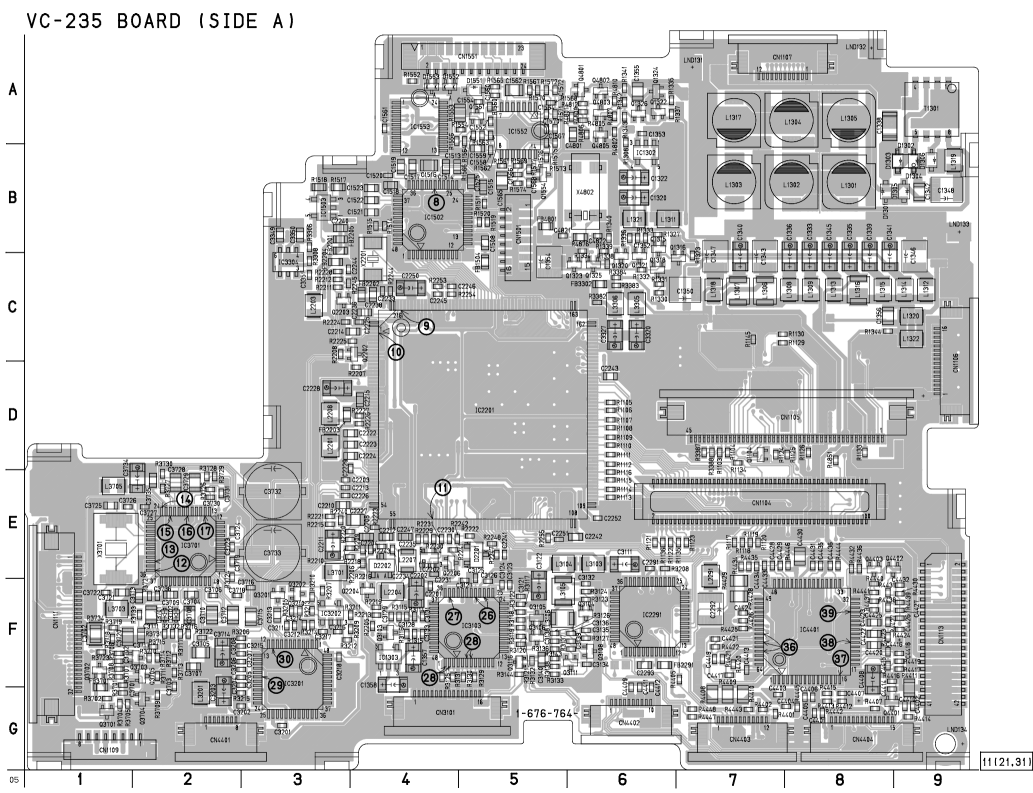
- VC-235 board is eight-layer print board. However, the patterns of layers 2 to 7 have not been included in the diagram.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-91, 92 for printed parts location.
- Chip transistor



VC-235 BOARD (SIDE A) Part No. 1-676-764-12 (22, 32) Location: E - 4. 5

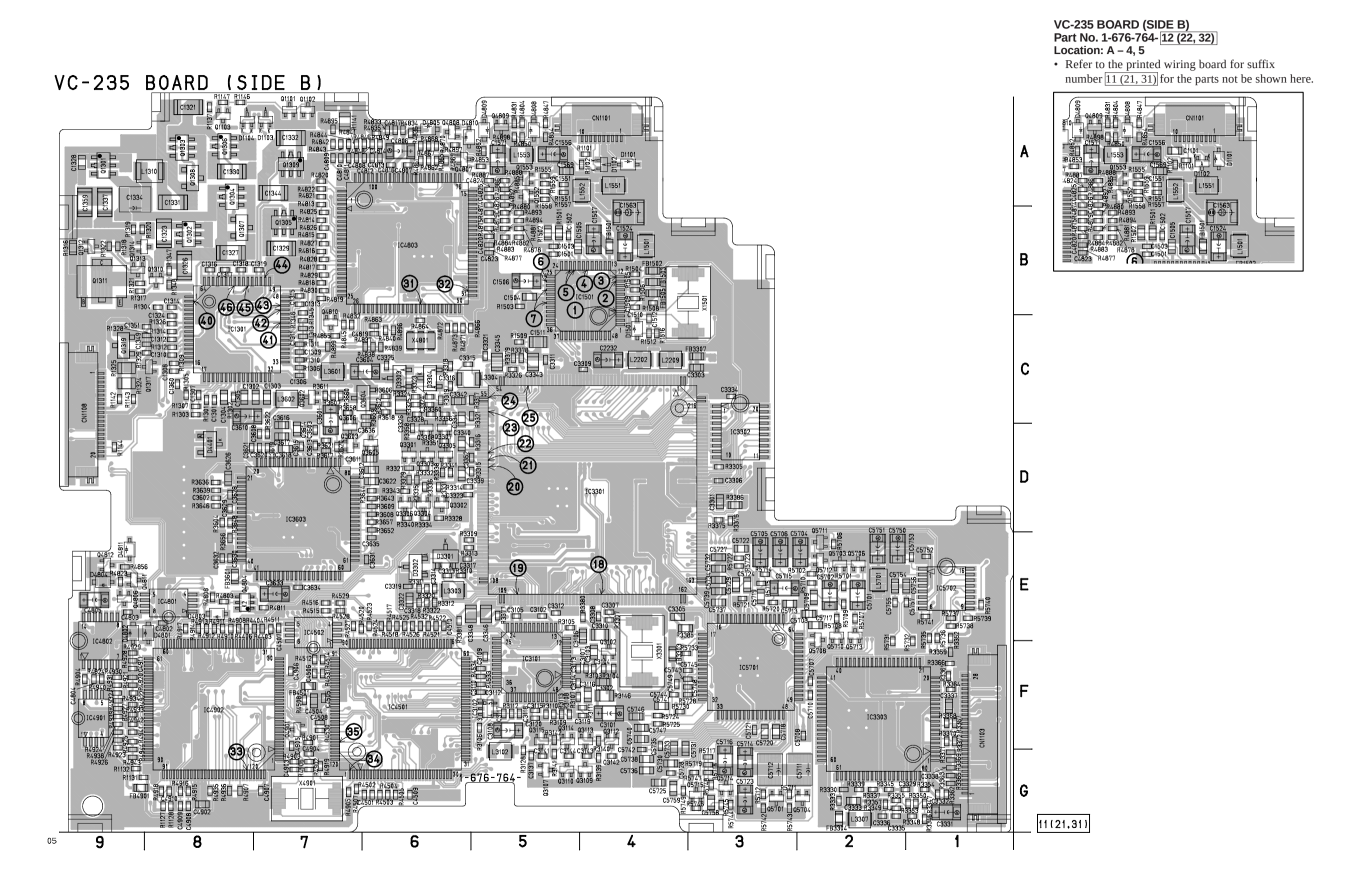
• Refer to the printed wiring board for suffix number [11 (21, 31)] for the parts not be shown here.





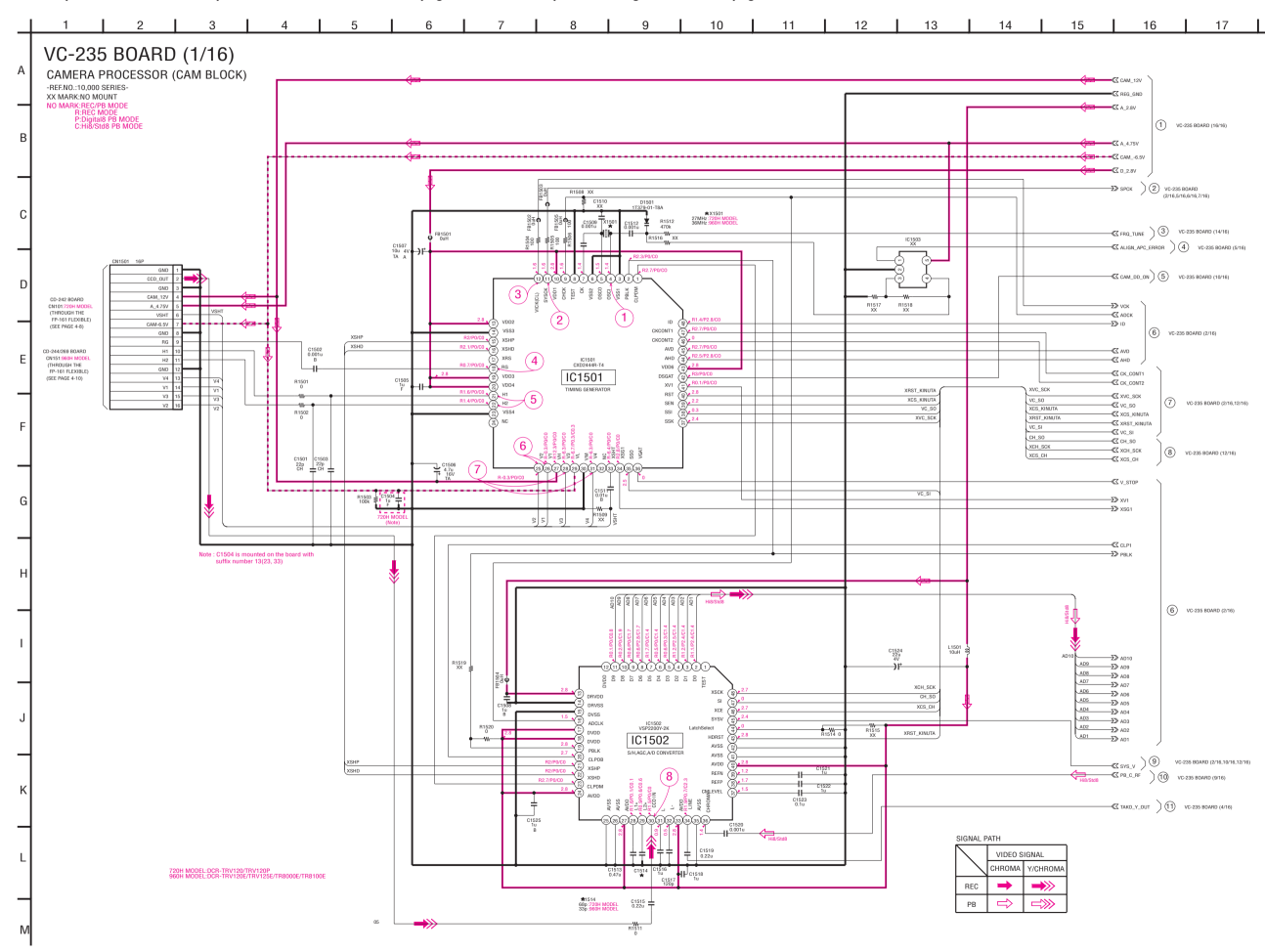
4-11

CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER

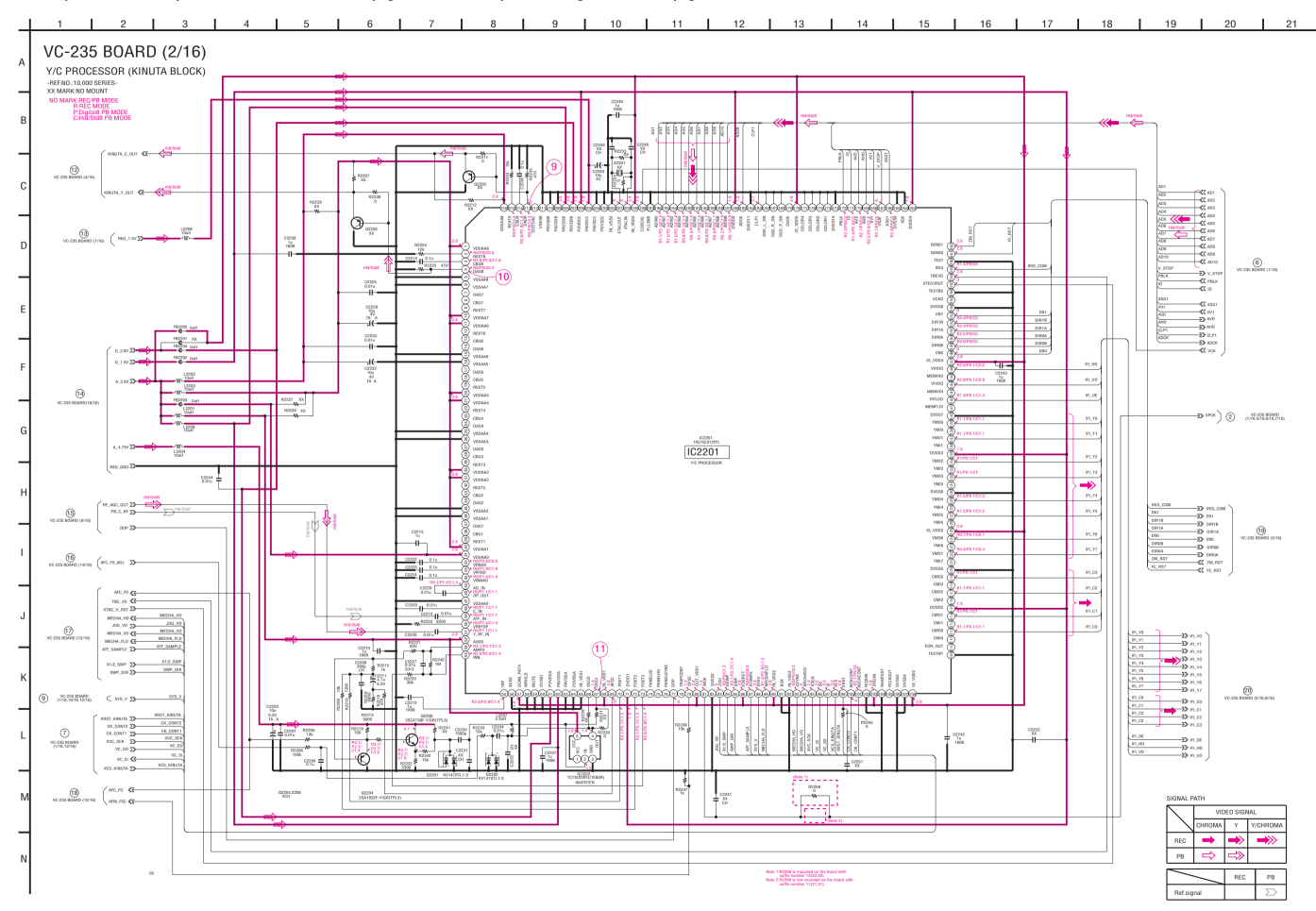


CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER VC-235

VC-235 (CAMERA PROCESSOR) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board. • See page 4-87 for waveforms.

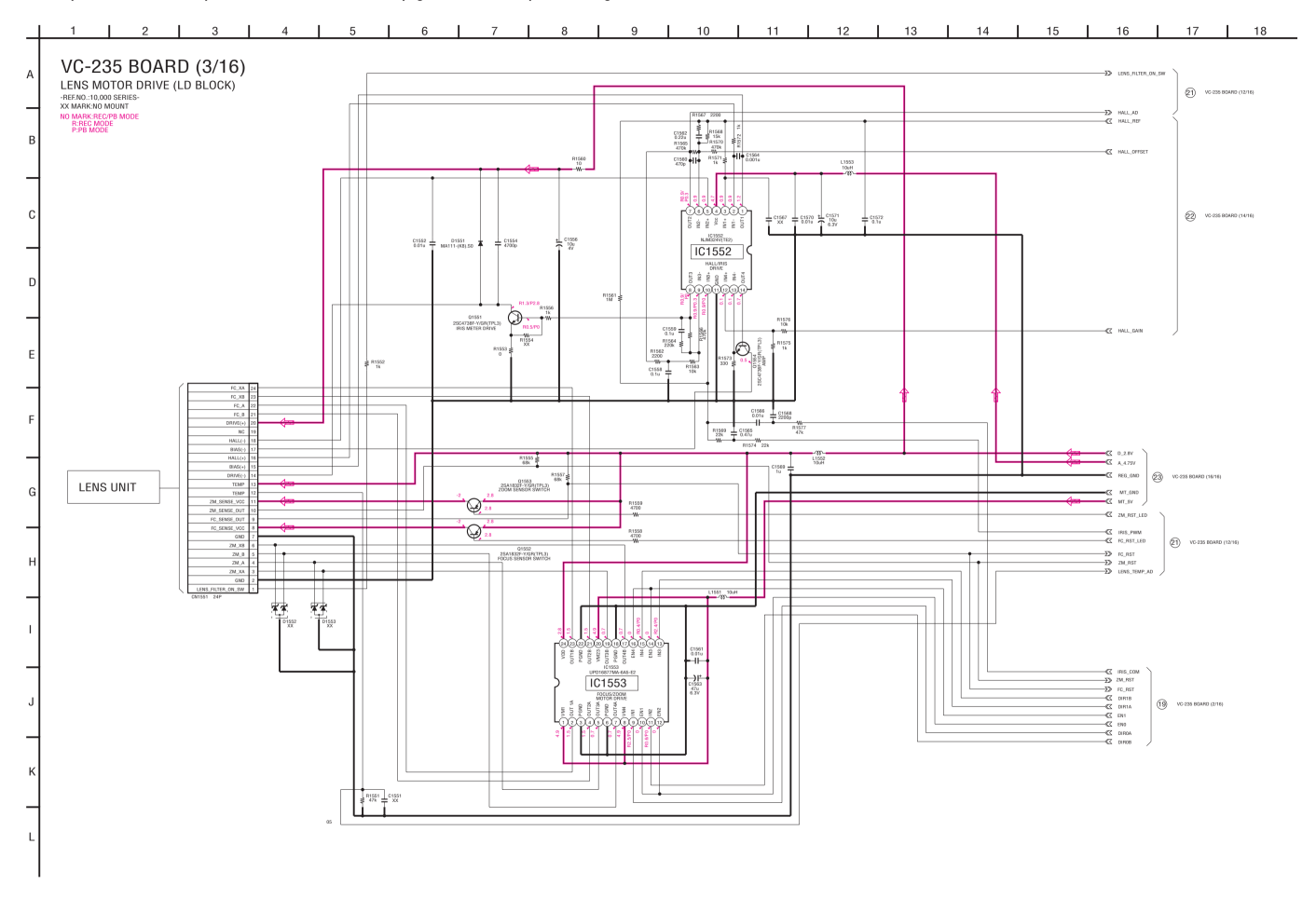


4-15



DCR-TRV120/TRV120E/TRV120P/TRV125E/TR8000E/TR8100E

VC-235 (LENS MOTOR DRIVE) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board.



LENS MOTOR DRIVE VC-235 (3/16)

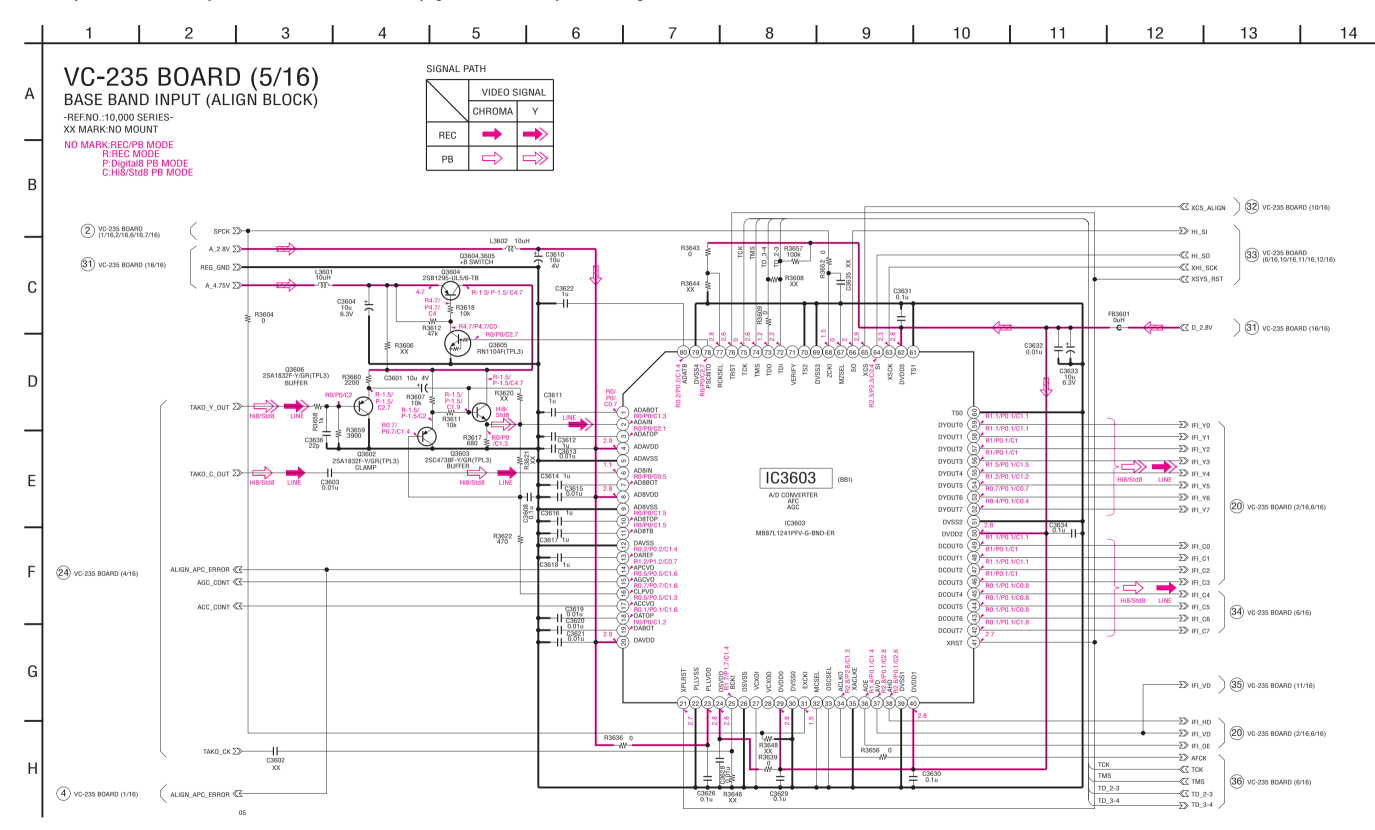
4-19 4-20

VC-235 (VIDEO IN/OUT) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board. • See page 4-88 for waveforms.

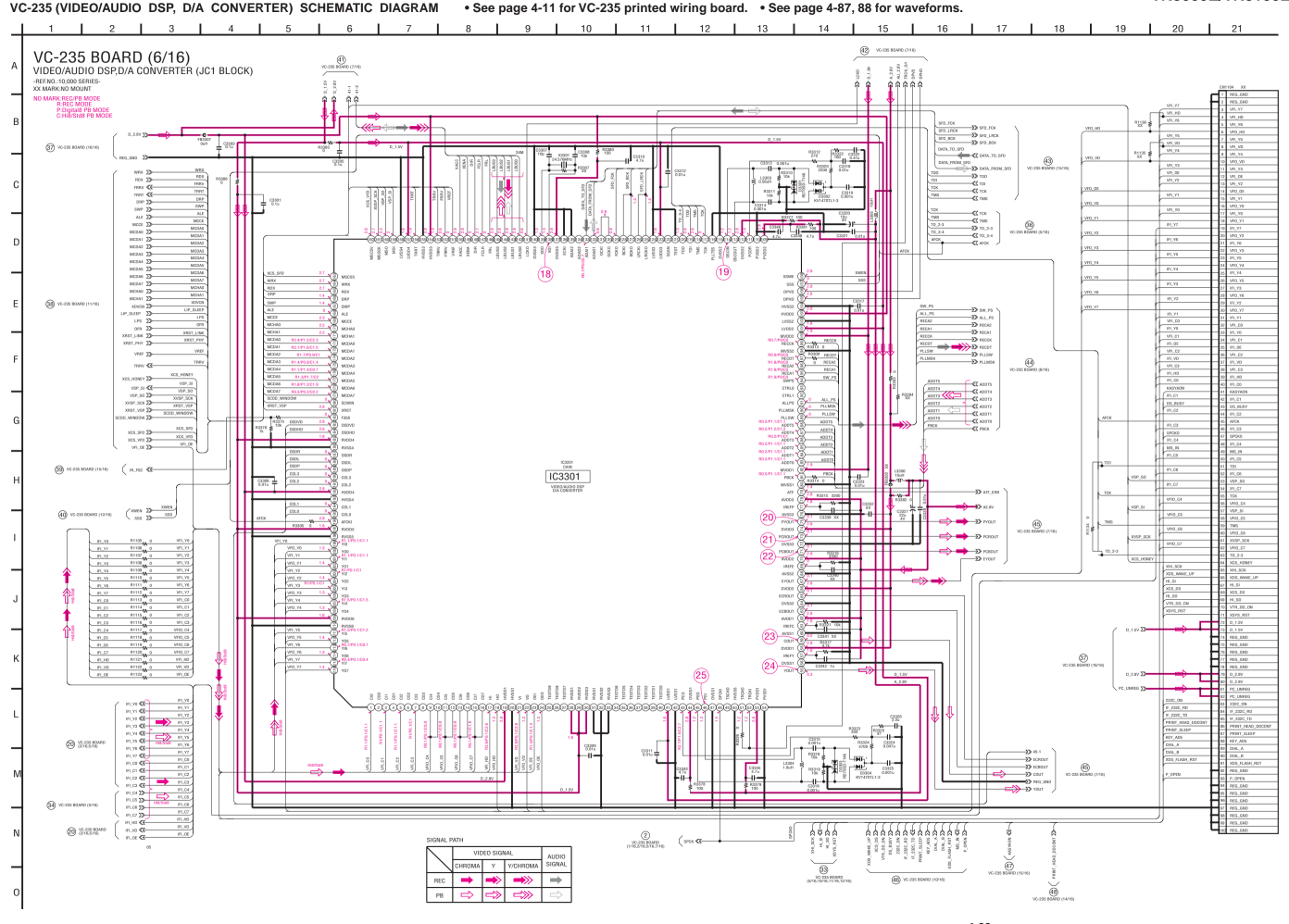
5 6 10 11 12 13 14 VC-235 BOARD (4/16) Α VIDEO IN/OUT (TAKO BLOCK) -REF.NO.:10,000 SERIES-XX MARK:NO MOUNT NO MARK:REC/PB MODE R:REC MODE P:Digital8 PB MODE C:Hi8/Std8 PB MODE 9 FB3701 OuH **Z** D_2.8V В L3703 C3725 TAKO_CK **≪**⋜ (30) VC-235 BOARD (16/16) ALIGN_APC_ERROR >>>-L3701 3 10uH 24) VC-235 BOARD (5/16) TAKO_C_OUT << TAKO_Y_OUT << R3723 C REG_GND (11) VC-235 BOARD (1/16) TAKO Y OUT ≪~ KINUTA_Y_OUT ∑> (12) VC-235 BOARD (2/16) KINUTA C OUT 5>>-VIDEO I/O VIDEO_I/O 《 S_Y_I/0 25) VC-235 BOARD (10/16) S_Y_I/0 << D S_C_I/0 S_C_I/0 << L3705 1 C3734 10u 6.3V (26) VC-235 BOARD (15/16) IR_VIDEO < Q3701 2SC4738F-Y/GR(TPL3) DC LEVEL DETECTOR R3721 22k IR_VIDEO DR_V_OUT R3712 R3714 R3716 39 ≥ 39 ≥ 39 ≥ MAIN_GND1 R1.5/P1.5/C2.1 (13)_v_vcc (ౙ)**⁴** ₹ R3727 R3702 4700 (R) 1.5/I (R) 1.5/I (R) 1.5/I 2.2ú DRV_V_OUT (S) (4) MAIN_GND2 R0/P0/C2.5 SYNC_SEP_TC R1.3/P1.3/C2. Y_IN2 IC3701 AN2225FHQ-EB Y_GND (16) r_u... (27) VC-235 BOARD (11/16) R3728 1k IC3701 C3704 0.22u ⊣(Ё Y INV Y_VCC (#) R1.5/P1.5/C2.1 Y_IN4 DRV_C_OUT TO DRV_C DR_C_OUT C3705 0.33u XVIDEO_IN >>> SDC (₽) R3706 XX R3726 10k ACC_CONT ACC_CONT ∑> 24) VC-235 BOARD (5/16) AGC_CONT XCS_TAKO XCS_TAKO >>>-VSP_S0 28) VC-235 BOARD (11/16) G VSP_S0 ∑≫-R3708 XX XVSP_SCK XVSP_SCK ∑≫ SIGNAL PATH VIDEO SIGNAL CAIN_Y_OUT D Y/CHROMA CHROMA 29) VC-235 BOARD (7/16) REC CAIN_C_OUT ∑ ΡВ

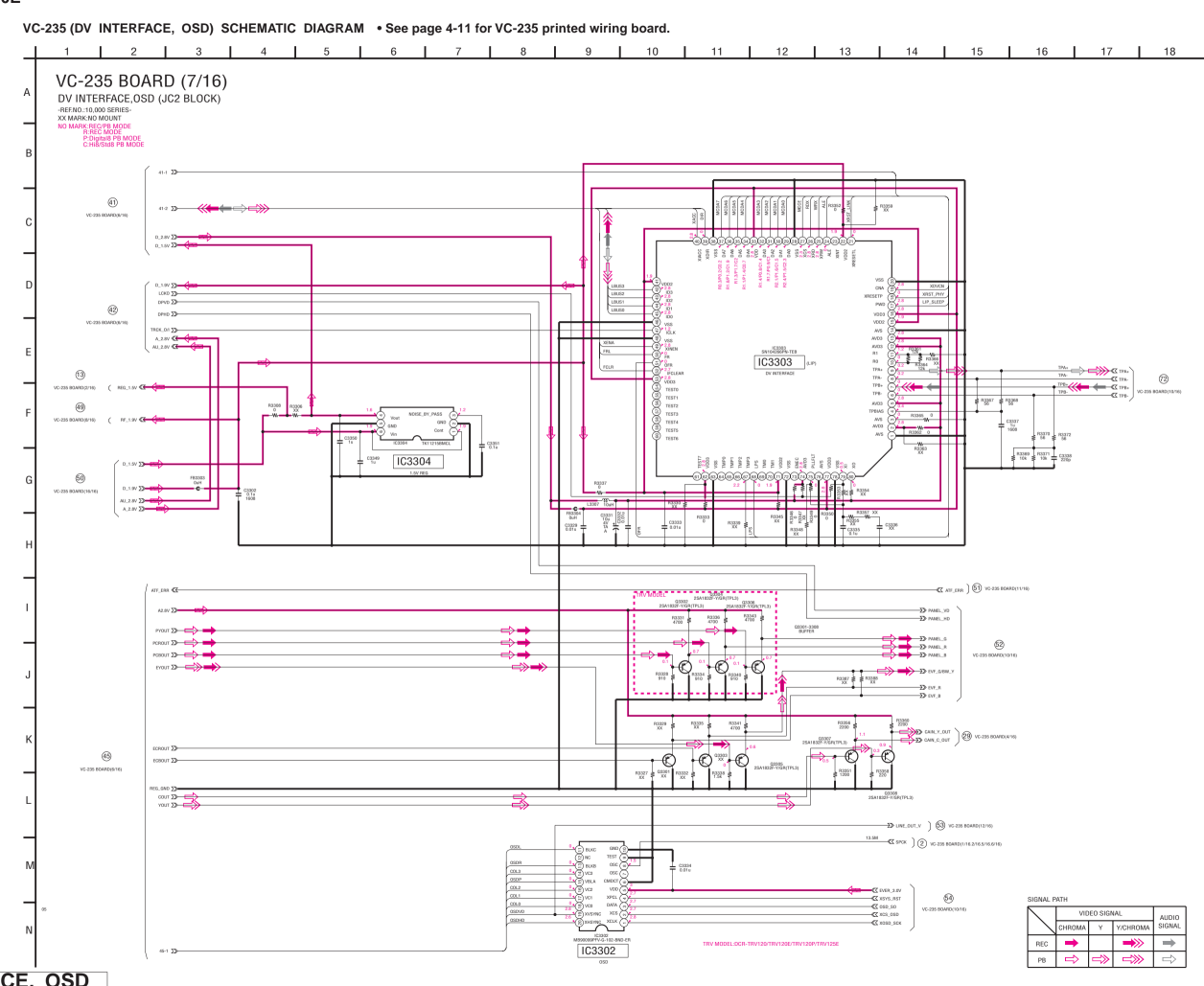
DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E

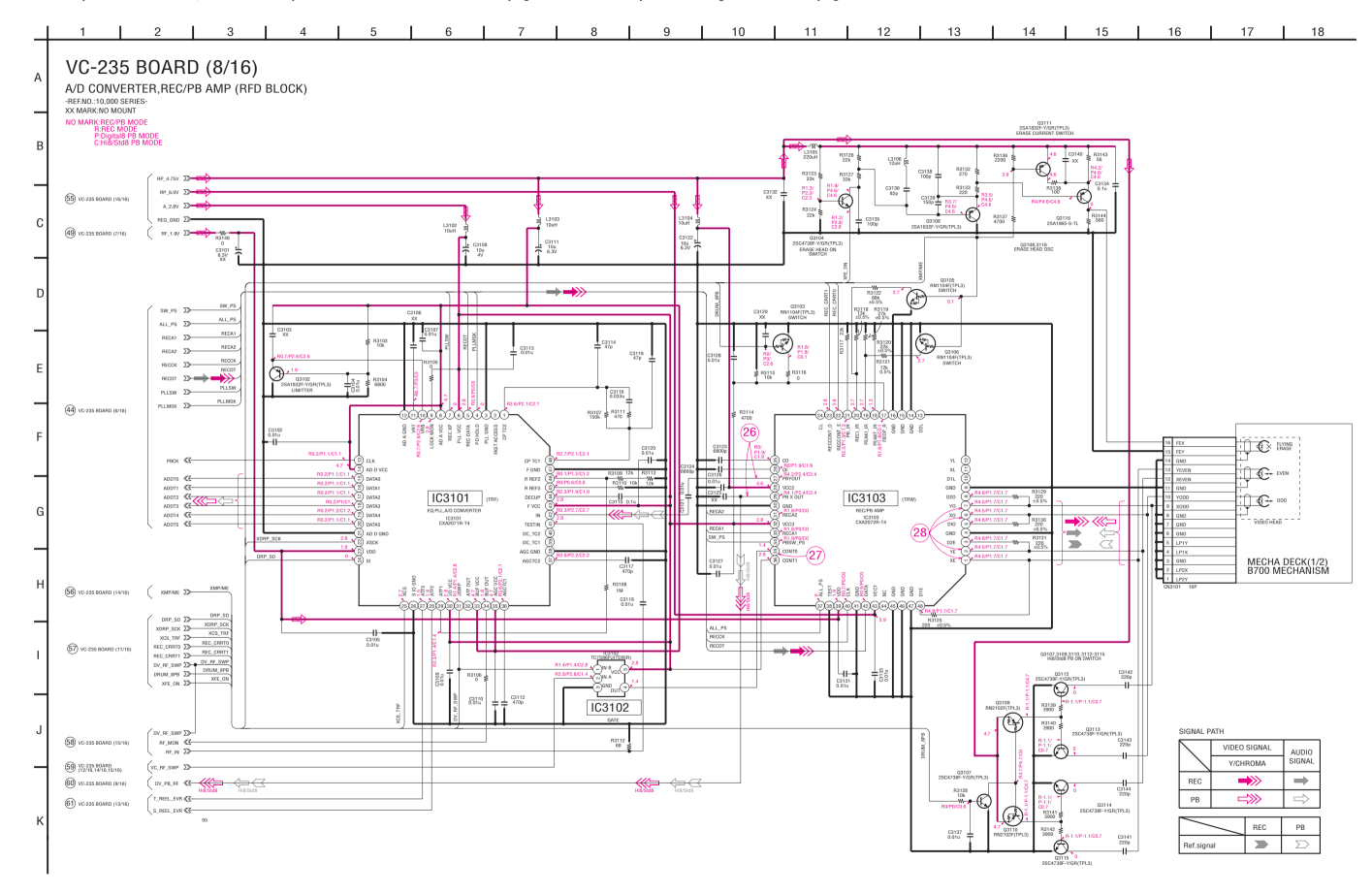
VC-235 (BASE BAND INPUT) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board.



BASE BAND INPUT VC-235 (5/16)

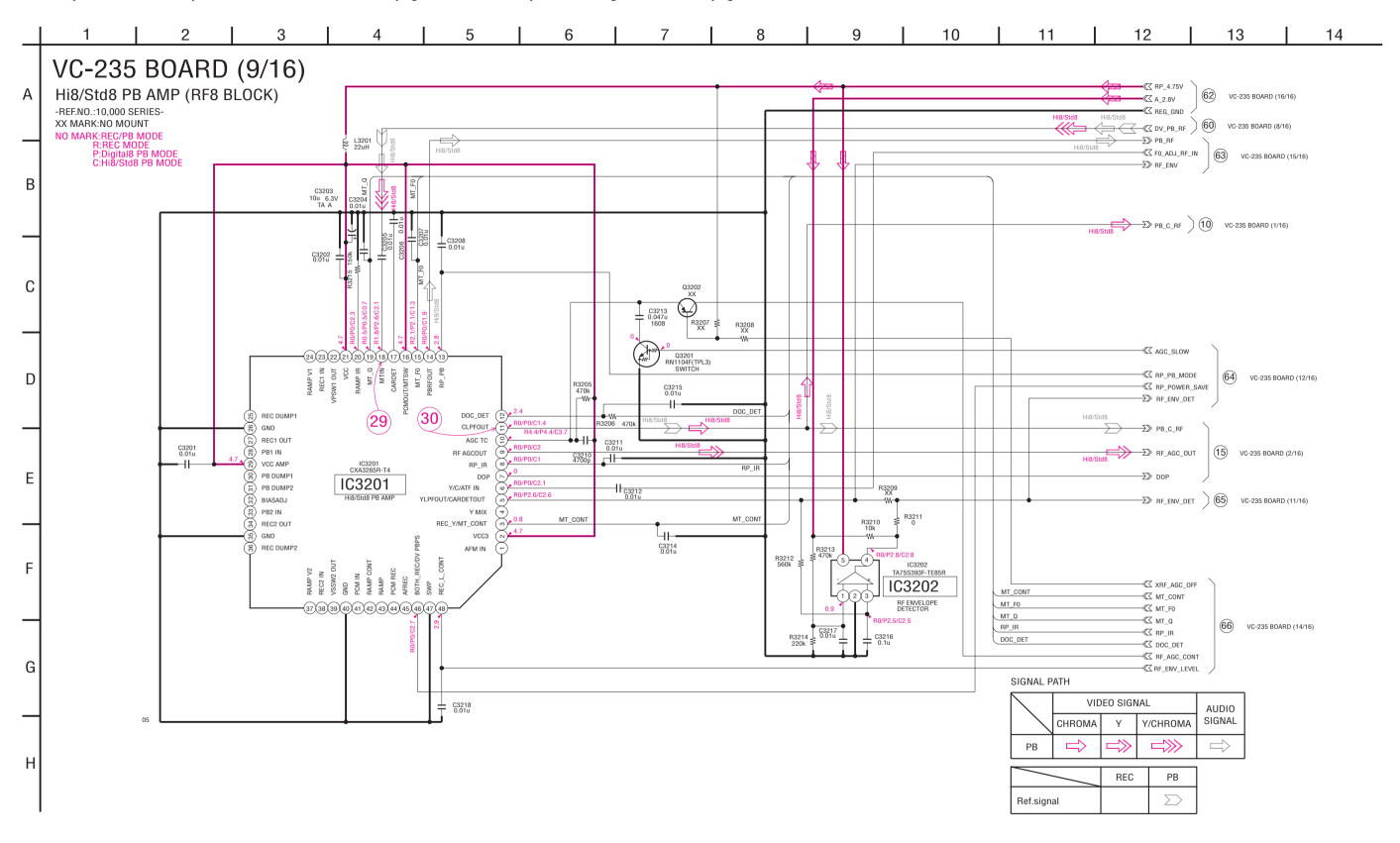






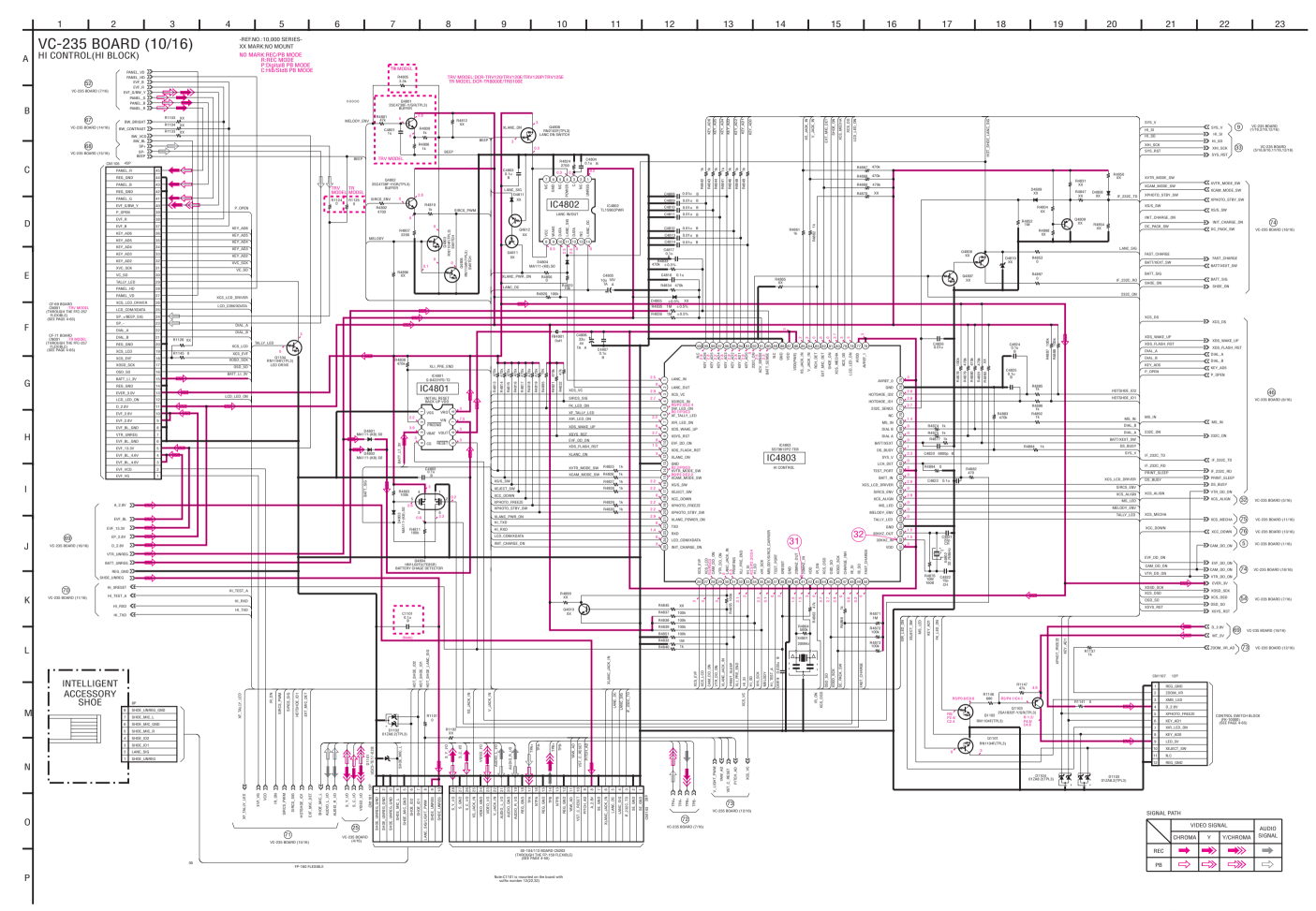
DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E

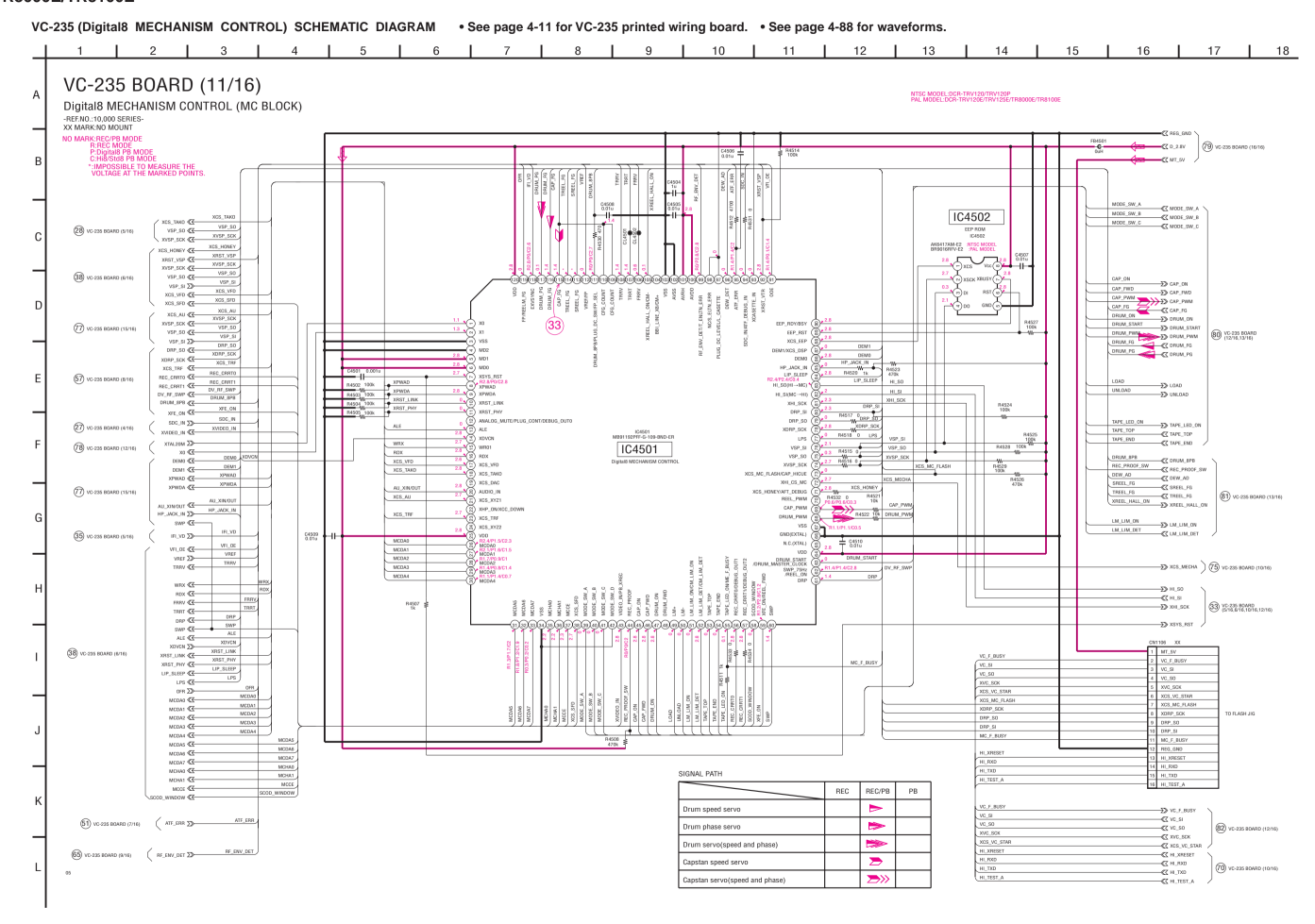
VC-235 (Hi8/Std8 PB AMP) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board. • See page 4-88 for waveforms.



Hi8/Std PB AMP VC-235 (9/16)

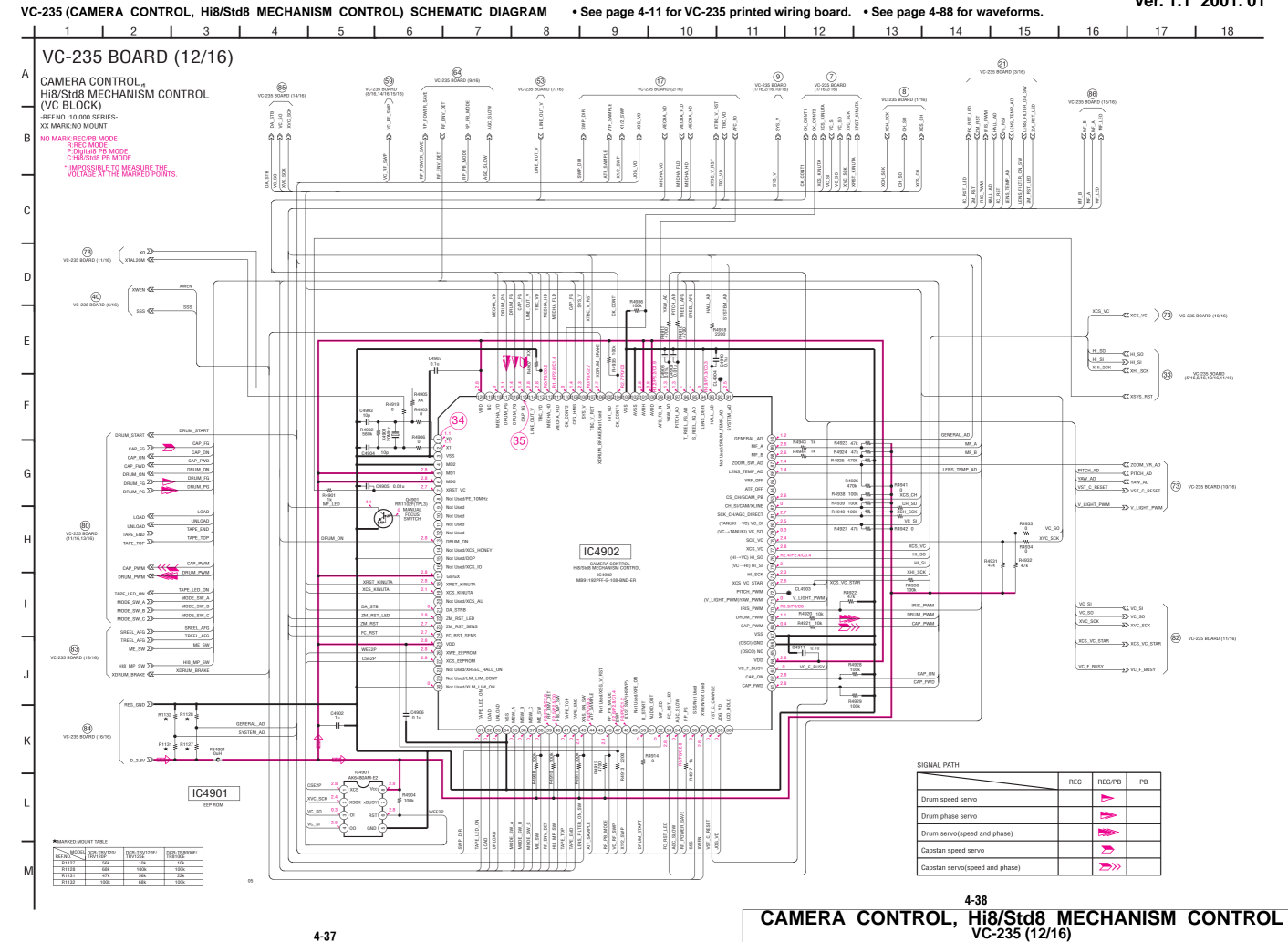
VC-235 (HI CONTROL) SCHEMATIC DIAGRAM
• See page 4-11 for VC-235 printed wiring board.
• See page 4-88 for waveforms.



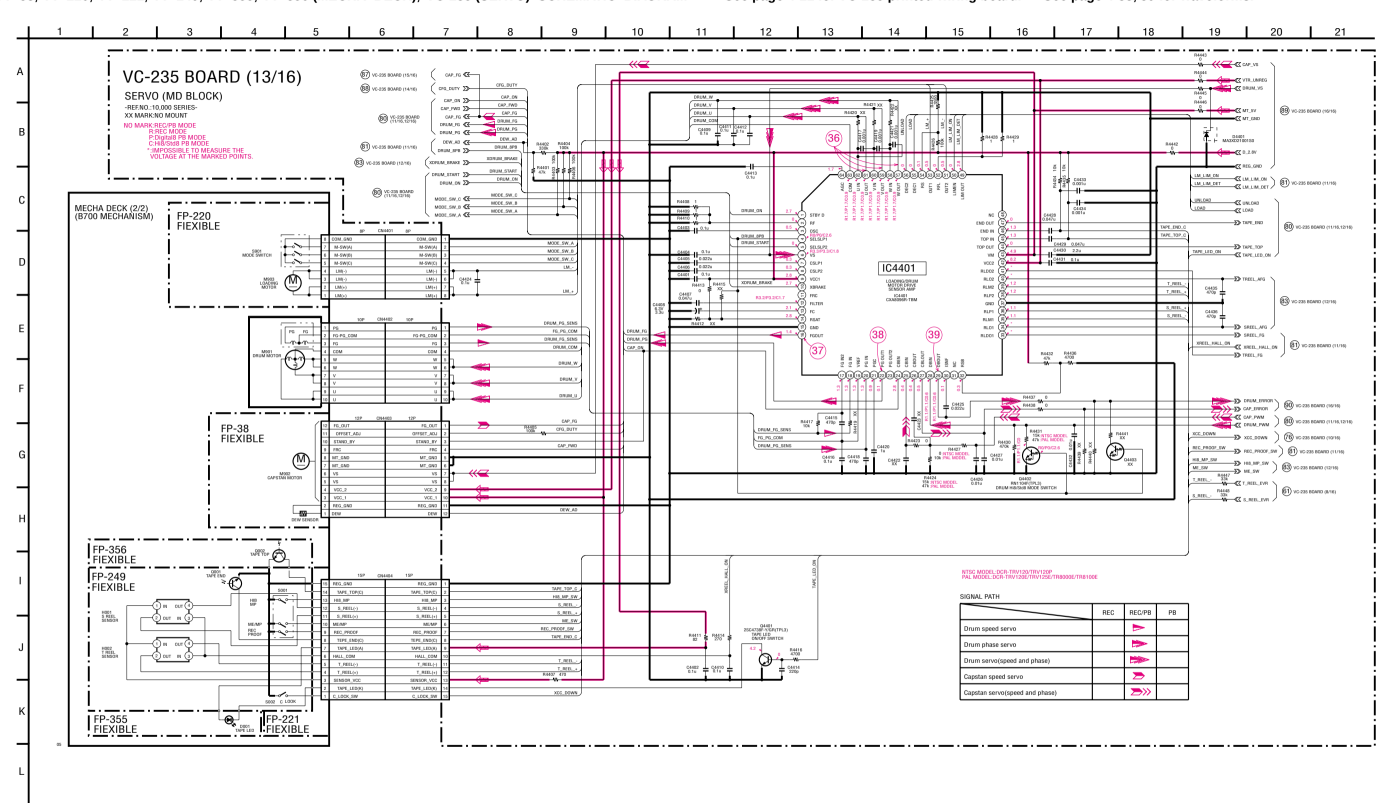


Digital8 MECHANISM CONTROL VC-235 (11/16)

4-35 4-36

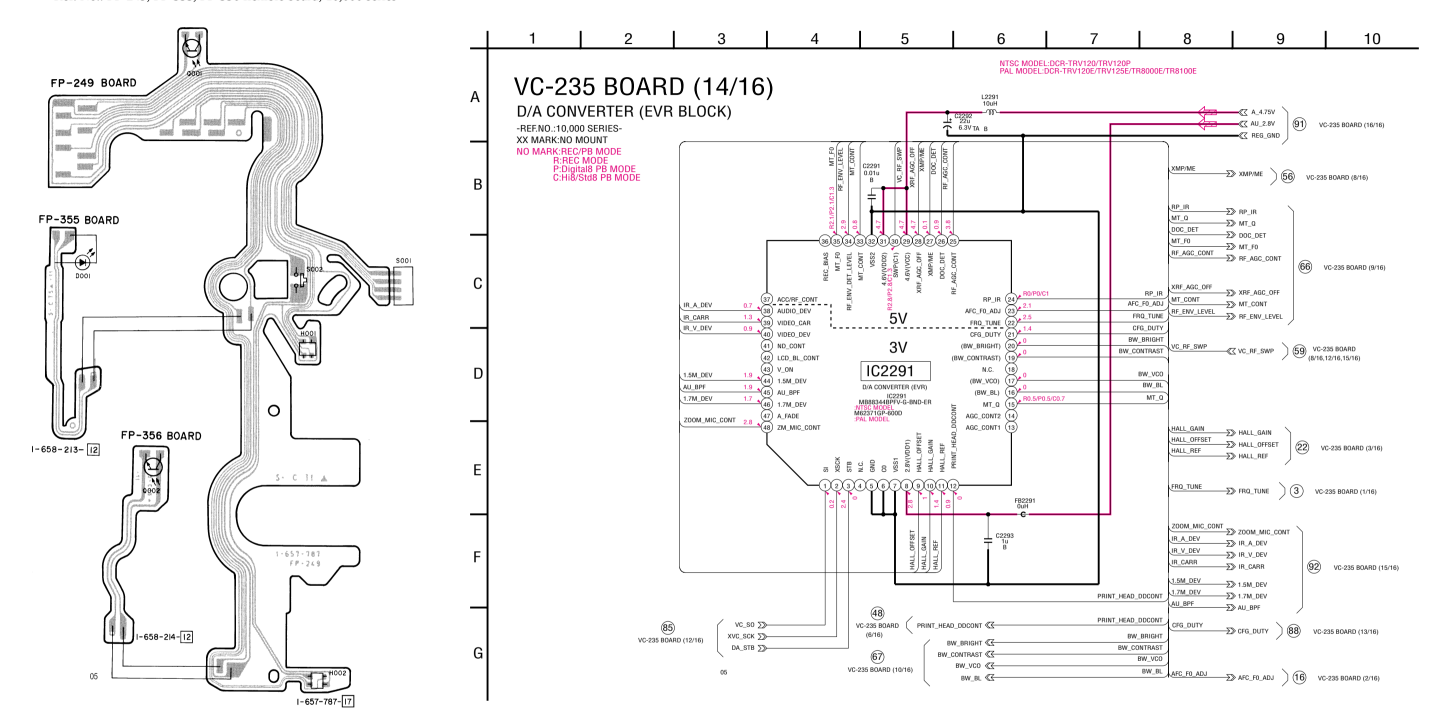


FP-38, FP-220, FP-221, FP-249, FP-355, FP-356 (MECHA DECK), VC-235 (SERVO) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board. • See page 4-88, 89 for waveforms.

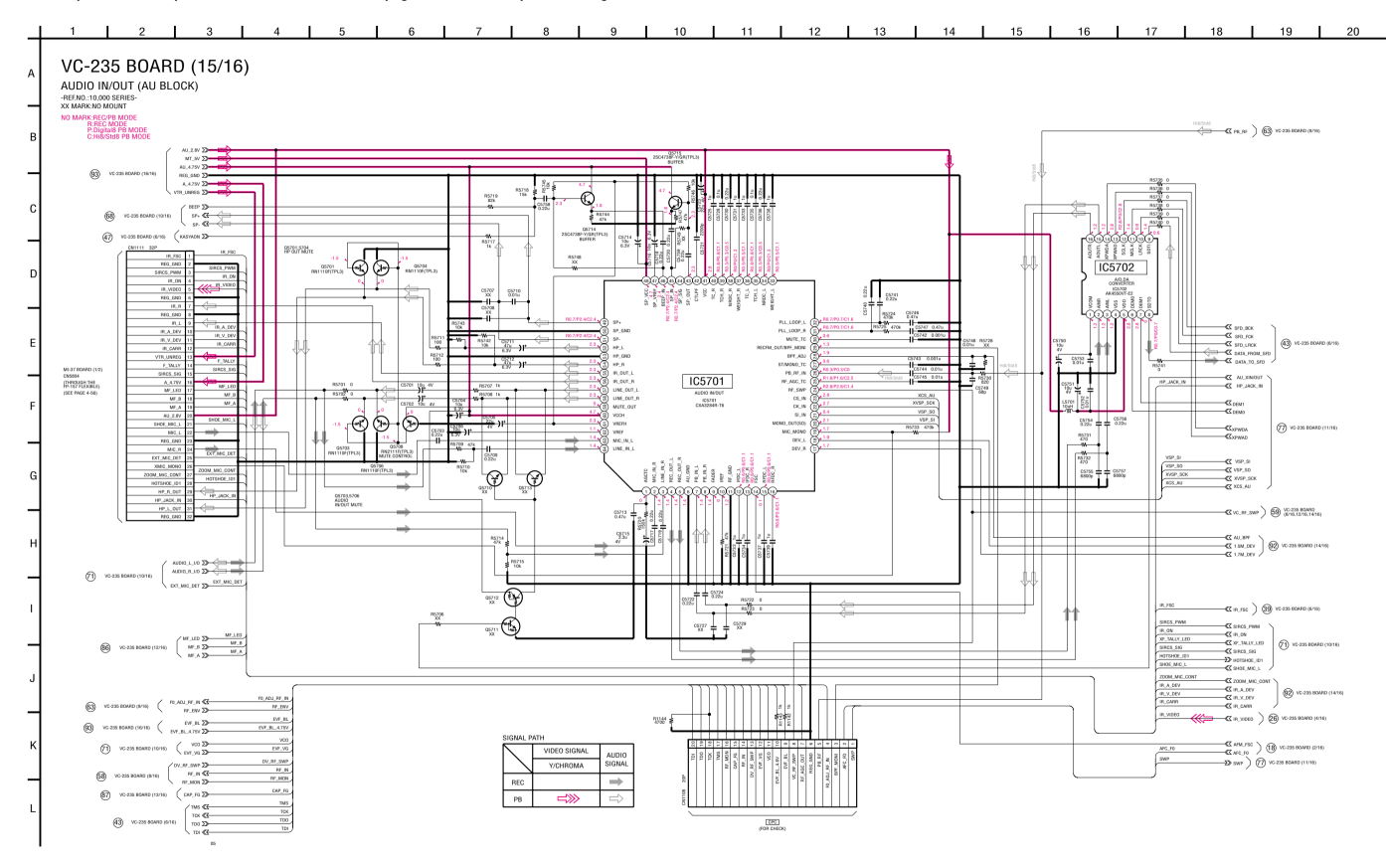


FP-249, FP-355, FP-356 (MECHA DECK) PRINTED WIRING BOARDS AND VC-235 (D/A CONVERTER) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board.

– Ref. No.: FP-249, FP-355, FP-356 flexible board; 10,000 series –



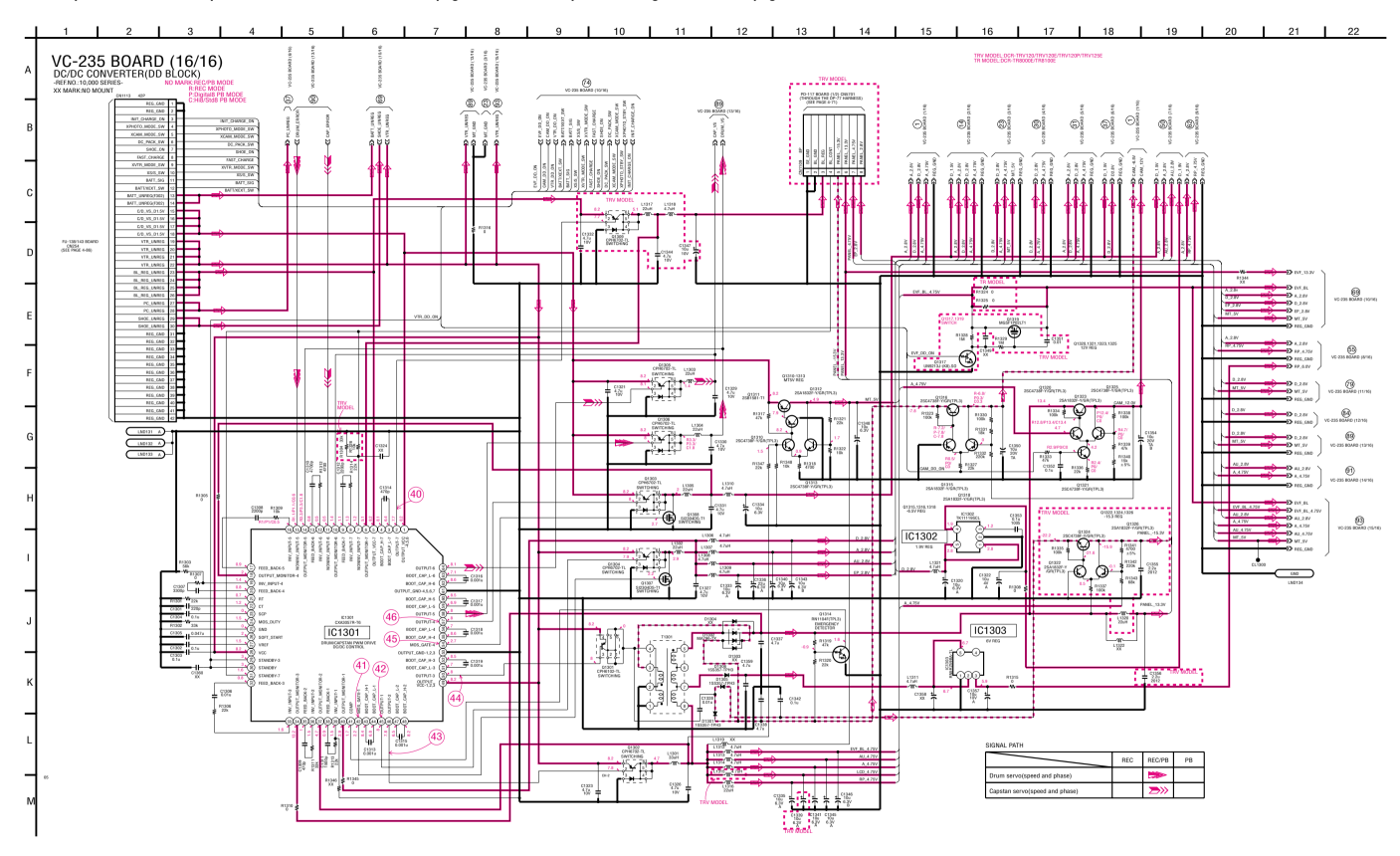
VC-235 (AUDIO IN/OUT) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board.



AUDIO IN/OUT VC-235 (15/16)

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VC-235 (DC/DC CONVERTER) SCHEMATIC DIAGRAM • See page 4-11 for VC-235 printed wiring board. • See page 4-89 for waveforms.

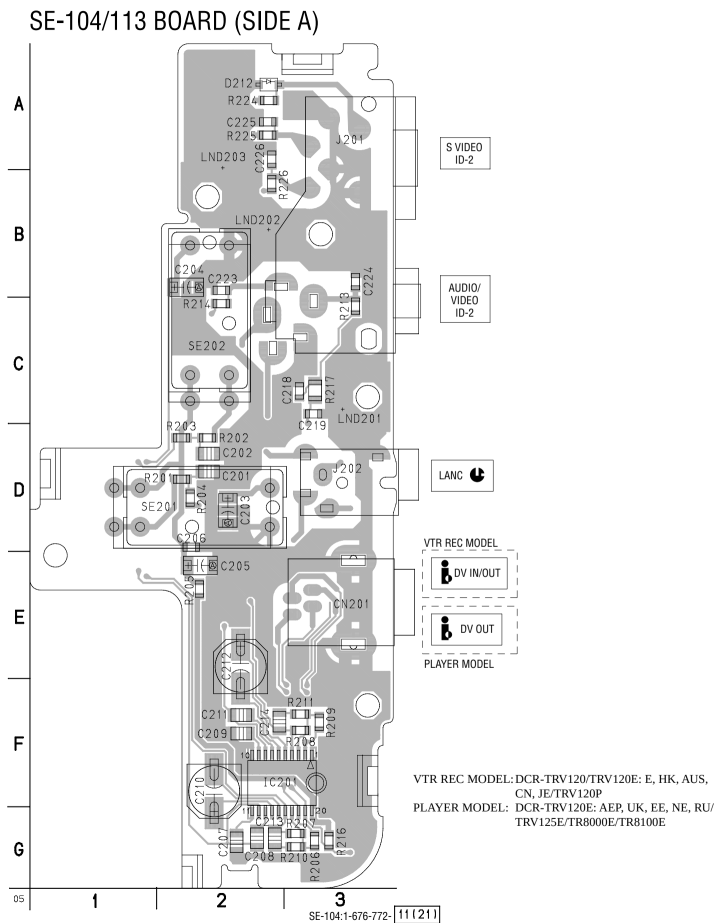


SE-104/113 (STEADY SHOT, AV IN/OUT) PRINTED WIRING BOARD

- Ref. No.: SE-104/113 board; 20,000 series -

• For Printed Wiring Board.

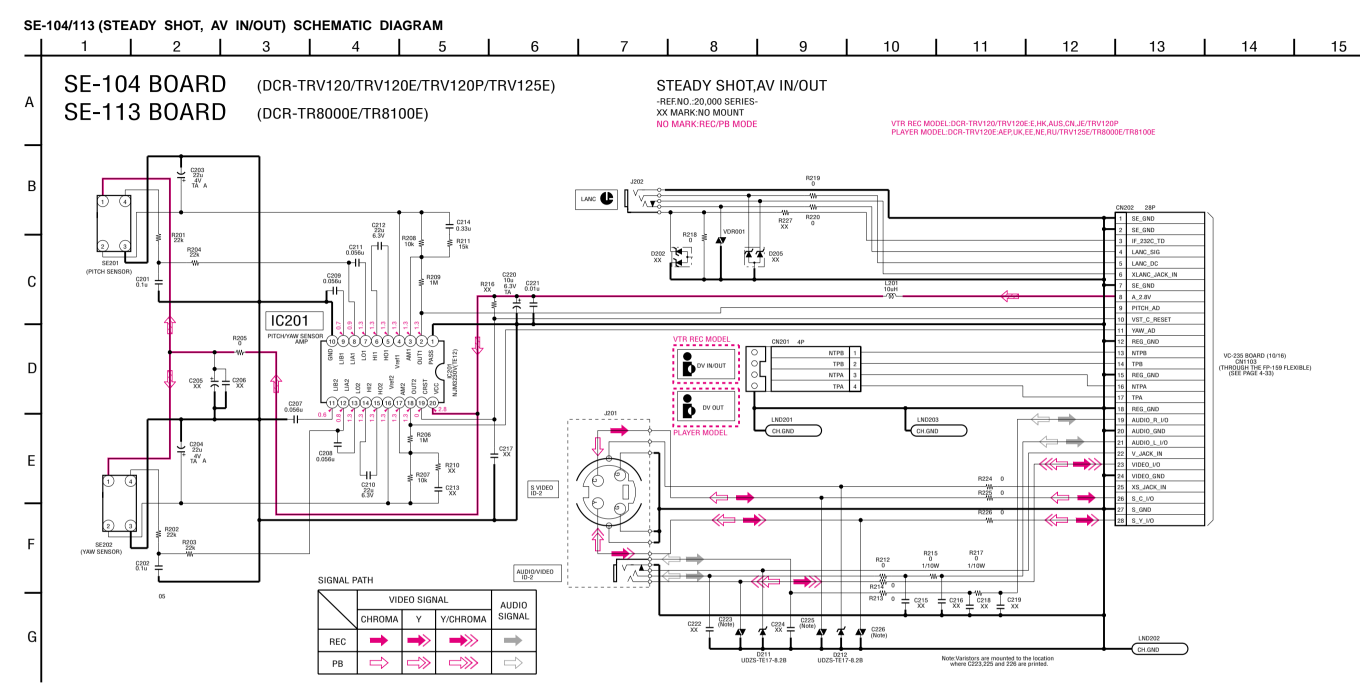
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-92 for printed parts location.



SE-113:1-676-753- 11

4-47

SE-104/113 BOARD (SIDE B) 000 \$212 \$222 \$2216 \$2216 0 0 **□** R219 0 0 0 D 0 0 0 C221 L201 B)H G C220 3 2 SE-104:1-676-772- 11 (21) SE-113:1-676-753- 11

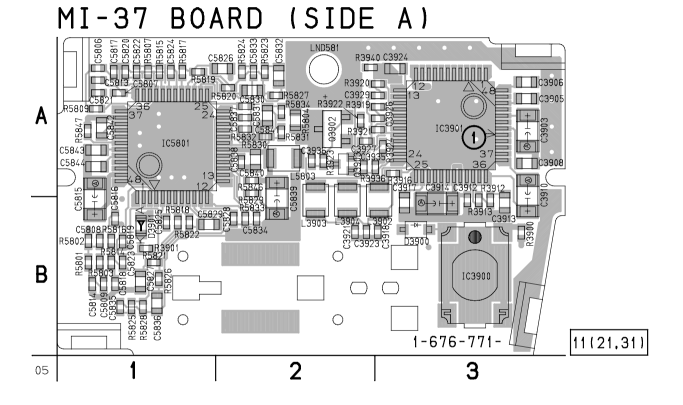


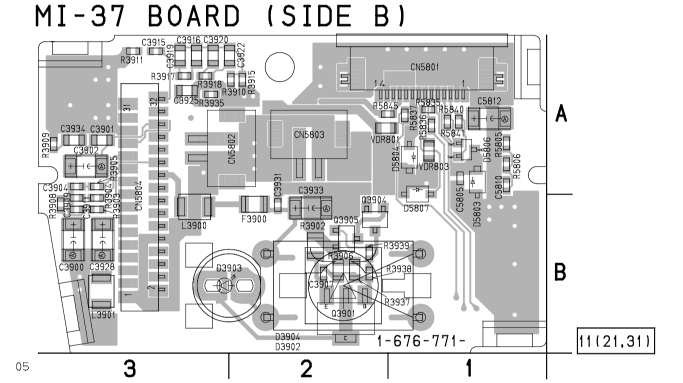
FP-156 (MIC/HP JACK, MF SENSOR), MI-37 (STEREO MIC AMP, IR TRANSMITTER) PRINTED WIRING BOARDS

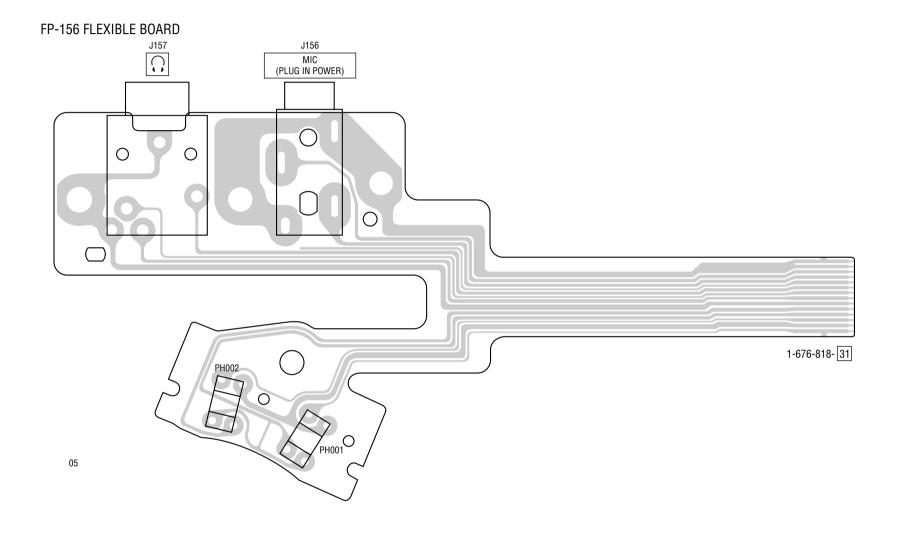
- Ref. No.: FP-156 flexible board; 10,000/MI-37 board; 10,000 series -

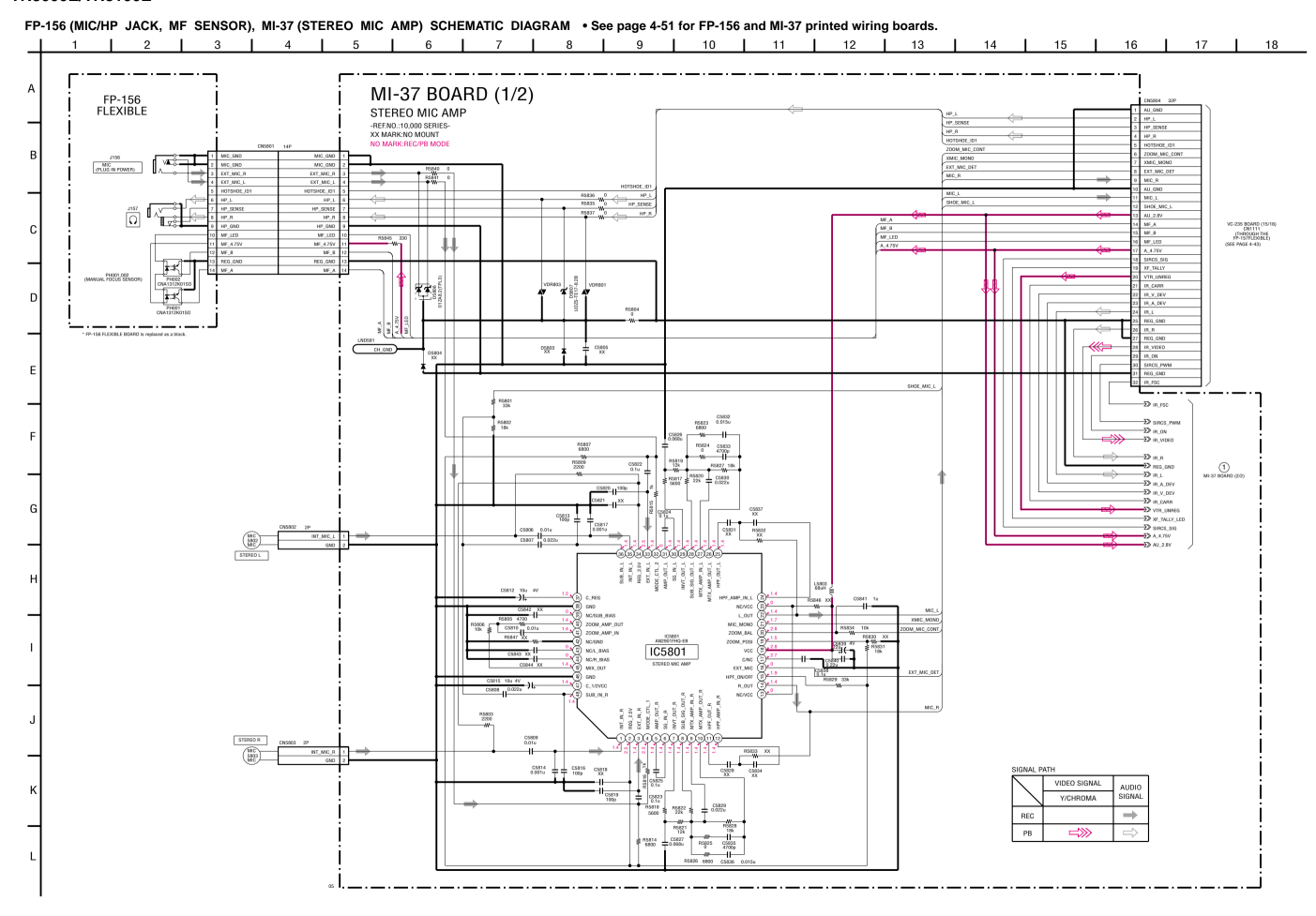
- For Printed Wiring Board.
- MI-37 board is eight-layer print board. However, the patterns of layers 2 to 7 have not been included in the diagram.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-92 for printed parts location.
- Chip transistor

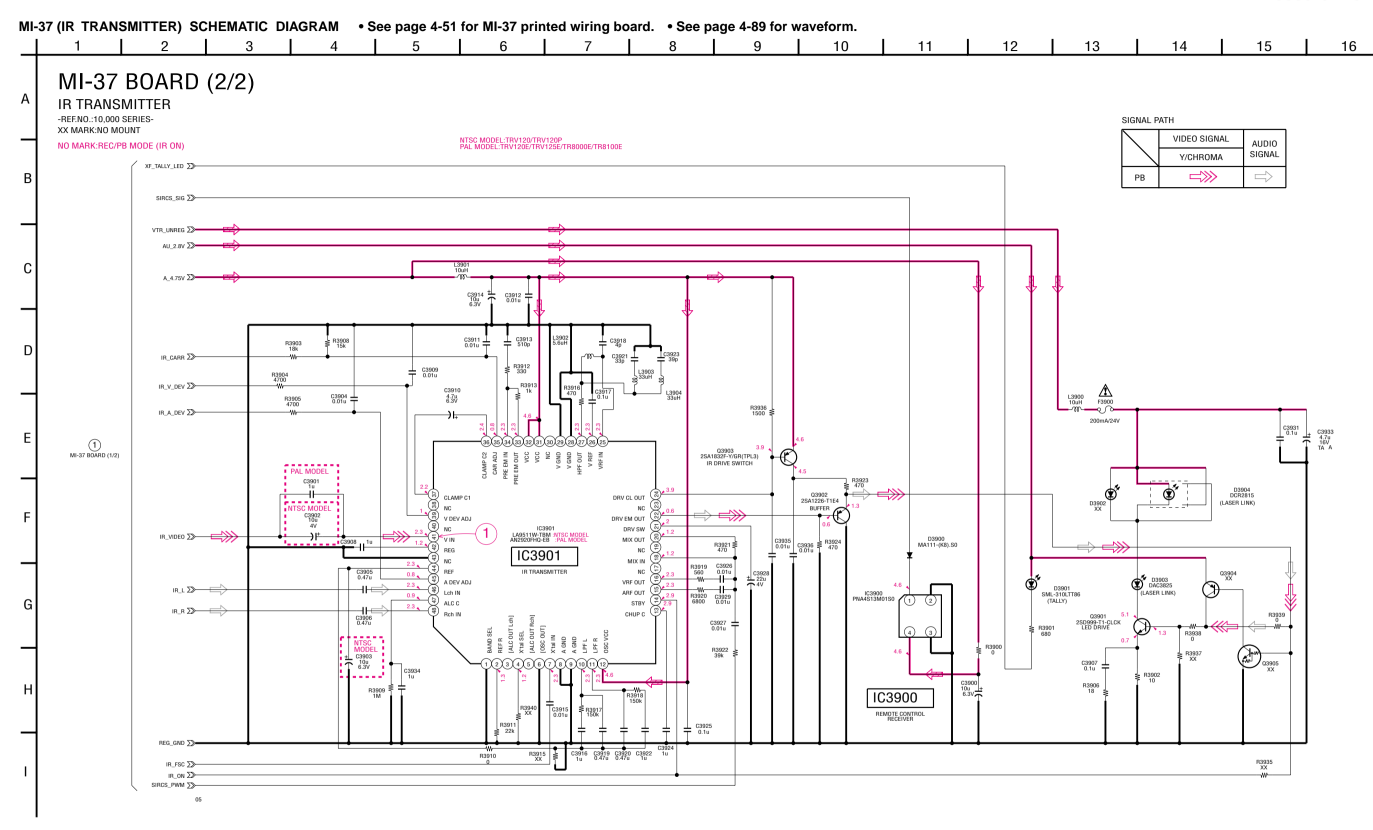












The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

IR TRANSMITTER MI-37 (2/2)

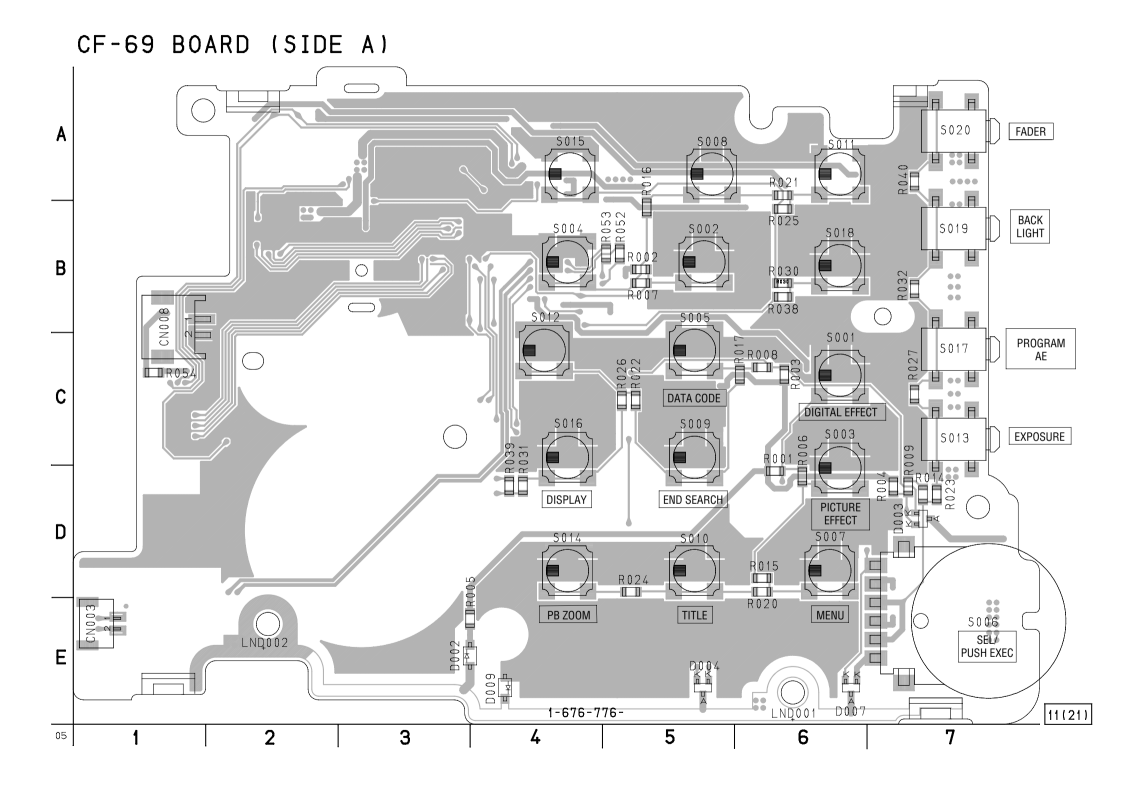
4-57

CF-69 (USER CONTROL) PRINTED WIRING BOARD

- Ref. No.: CF-69 board; 20,000 series -
- DCR-TRV120/TRV120E/TRV120P/TRV125E -

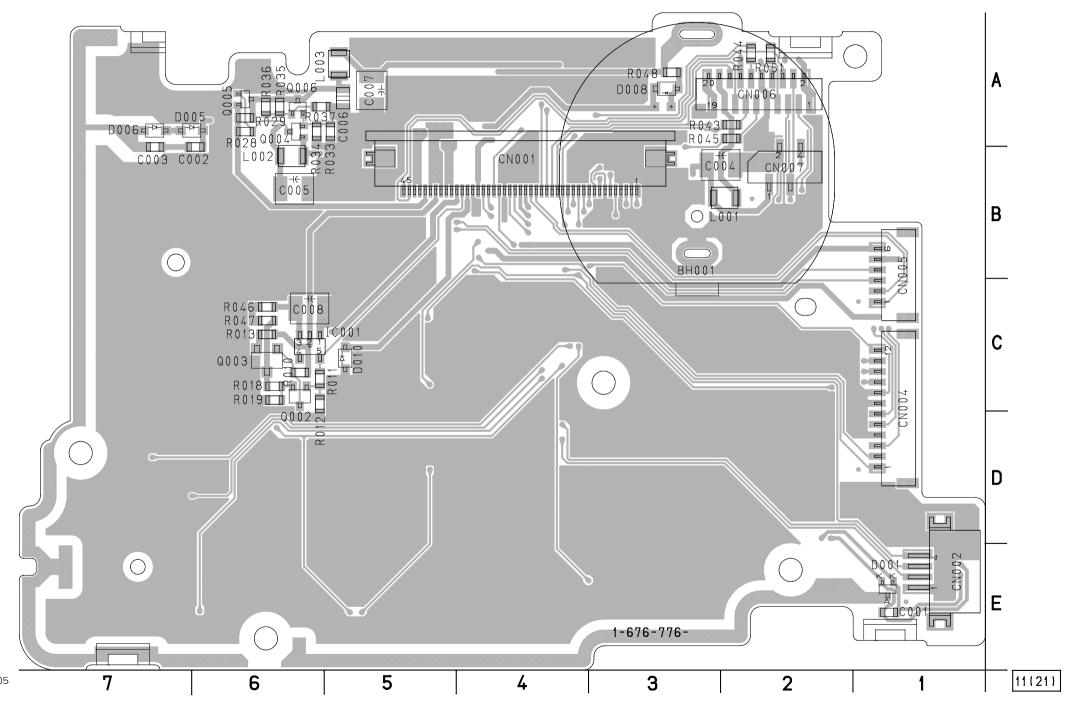
- For Printed Wiring Board.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-93 for printed parts location.
 Chip transistor



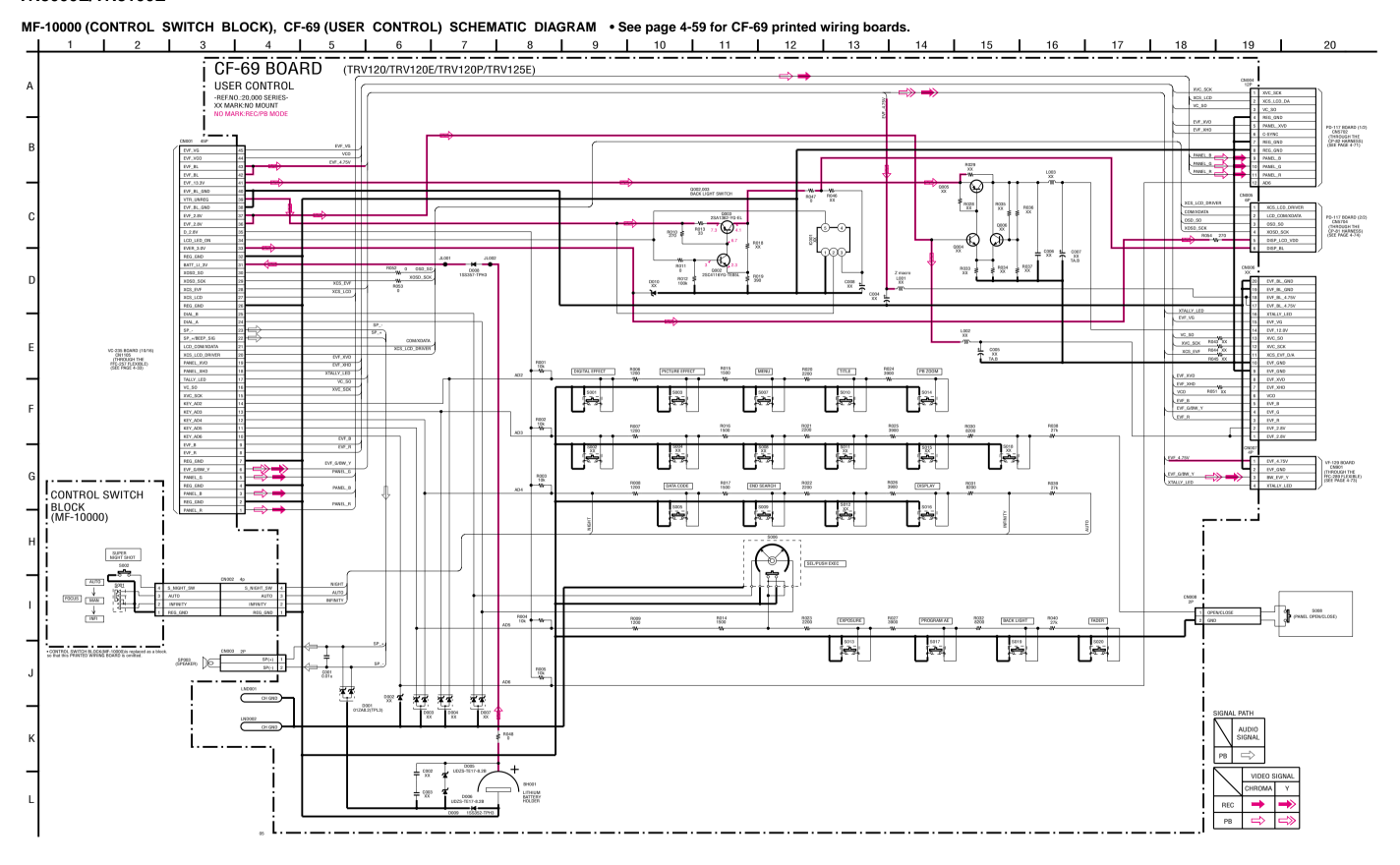


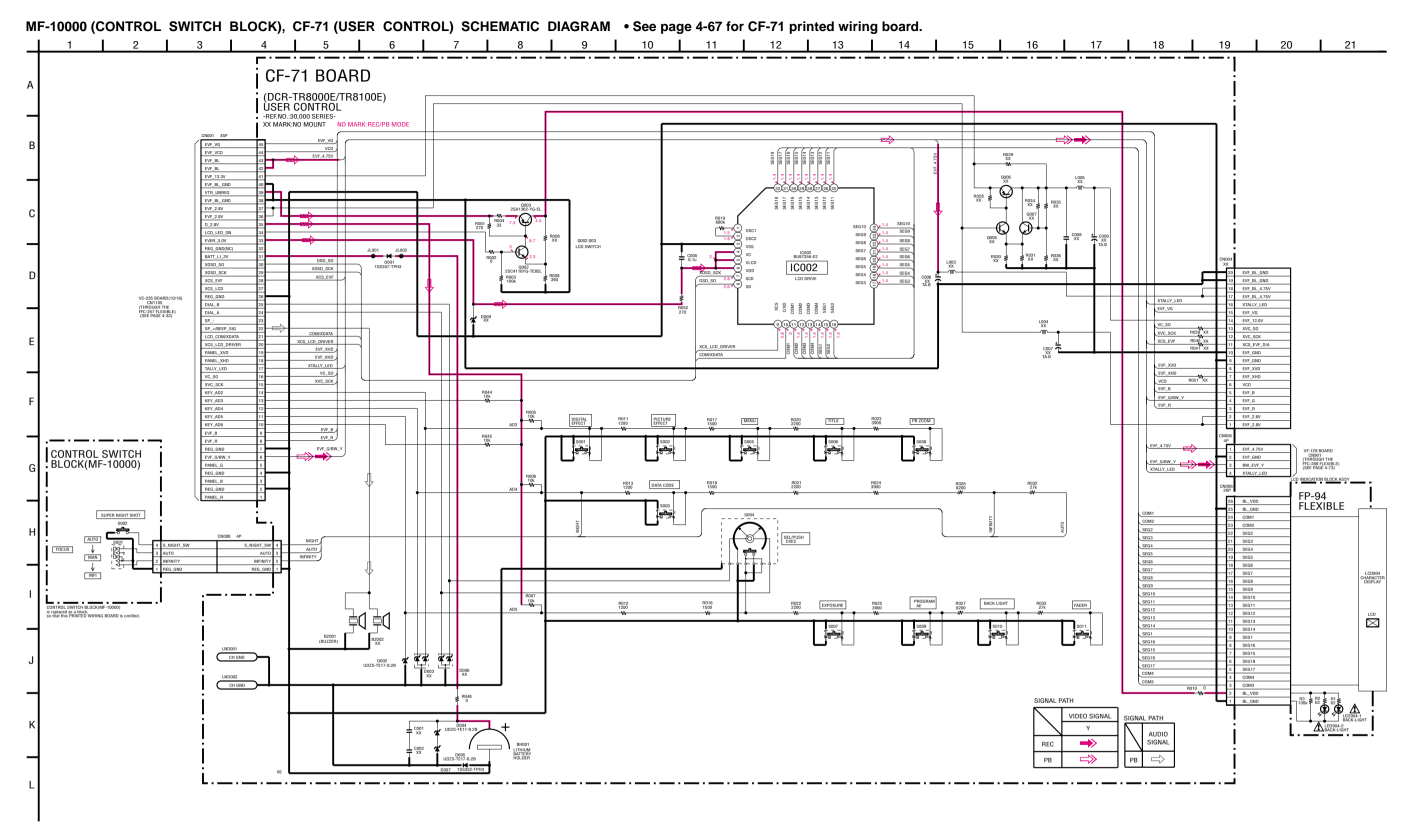
4-60

CF-69 BOARD (SIDE B)



USER CONTROL CF-69





The components identified by mark △ or dotted

line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont

critiques pour la sécurité. Ne les remplacer que

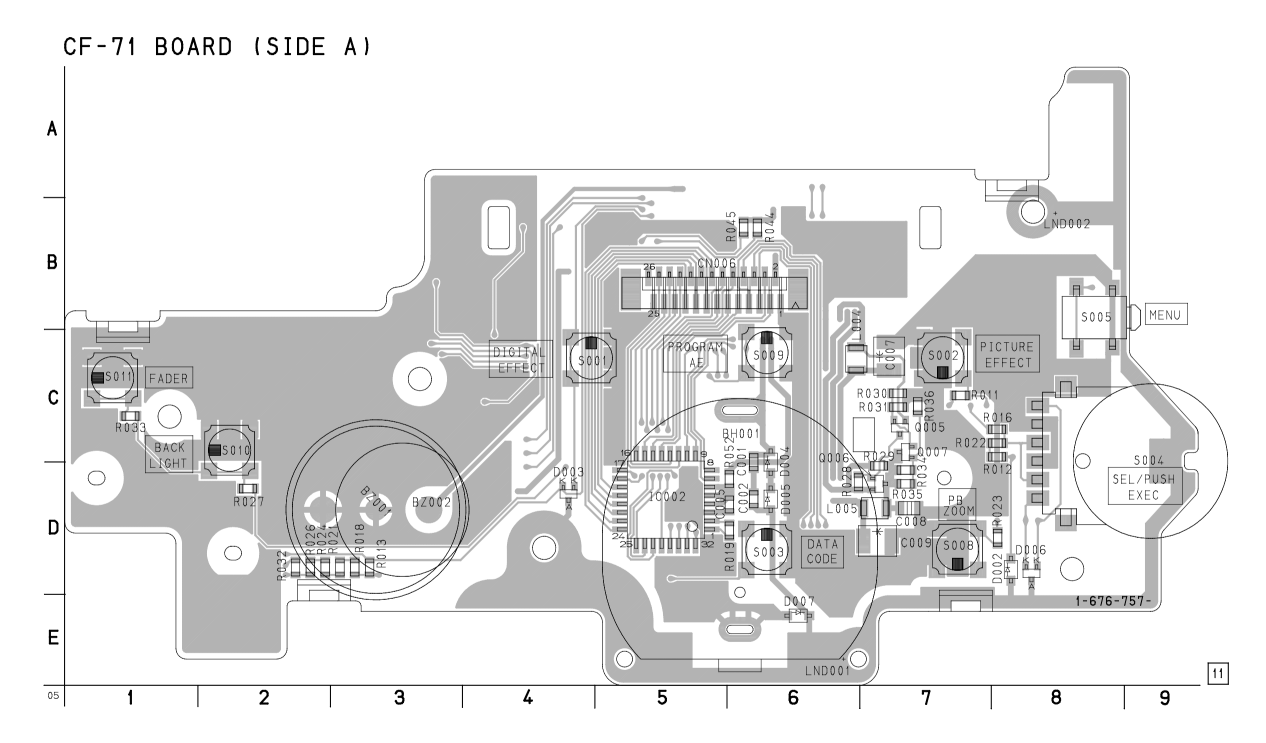
par une piéce portant le numéro spécifié.

CF-71 (USER CONTROL) PRINTED WIRING BOARD

- Ref. No.: CF-71 board; 30,000 series -
- DCR-TR8000E/TR8100E -

- For Printed Wiring Board.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-93 for printed parts location.
 Chip transistor





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CF-71 BOARD (SIDE B) TITLE 5006 Α R020 CN001 EXPOSURE 45 R051 В R017 D009 R039 R040 IIII - R041 IIII - \bigcirc **3**" 0 1-676-757-11

5

3

6

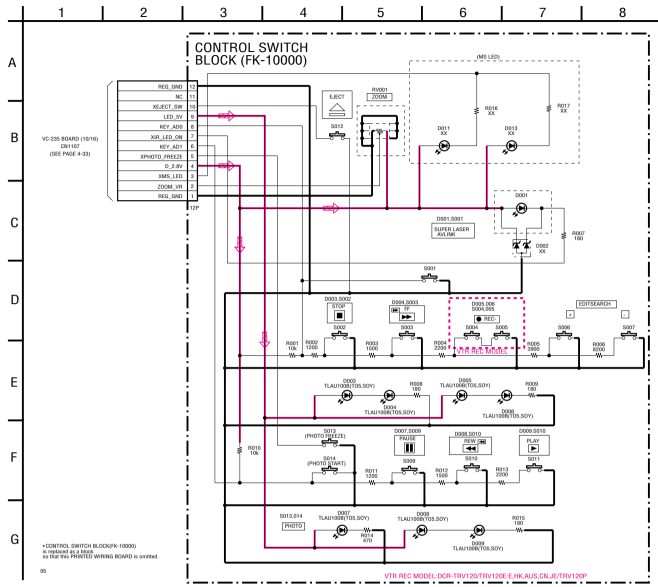
7

9

8

2

FK-10000 (CONTROL SWITCH BLOCK) SCHEMATIC DIAGRAM



VF-129 (B/W EVF) PRINTED WIRING BOARD

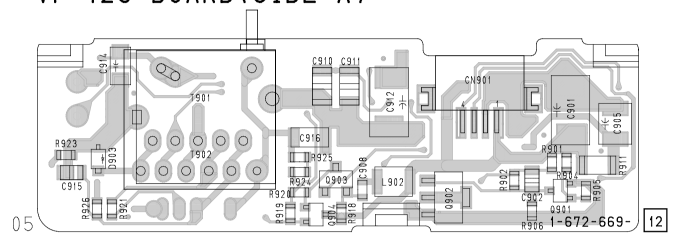
- Ref. No.: VF-129 board; 20,000 series -

• For Printed Wiring Board.

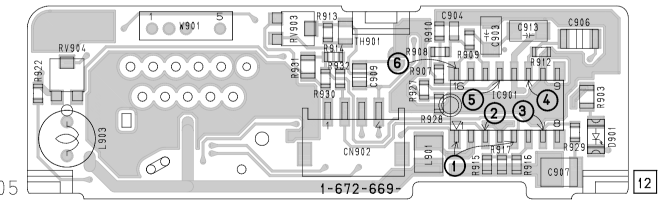
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor

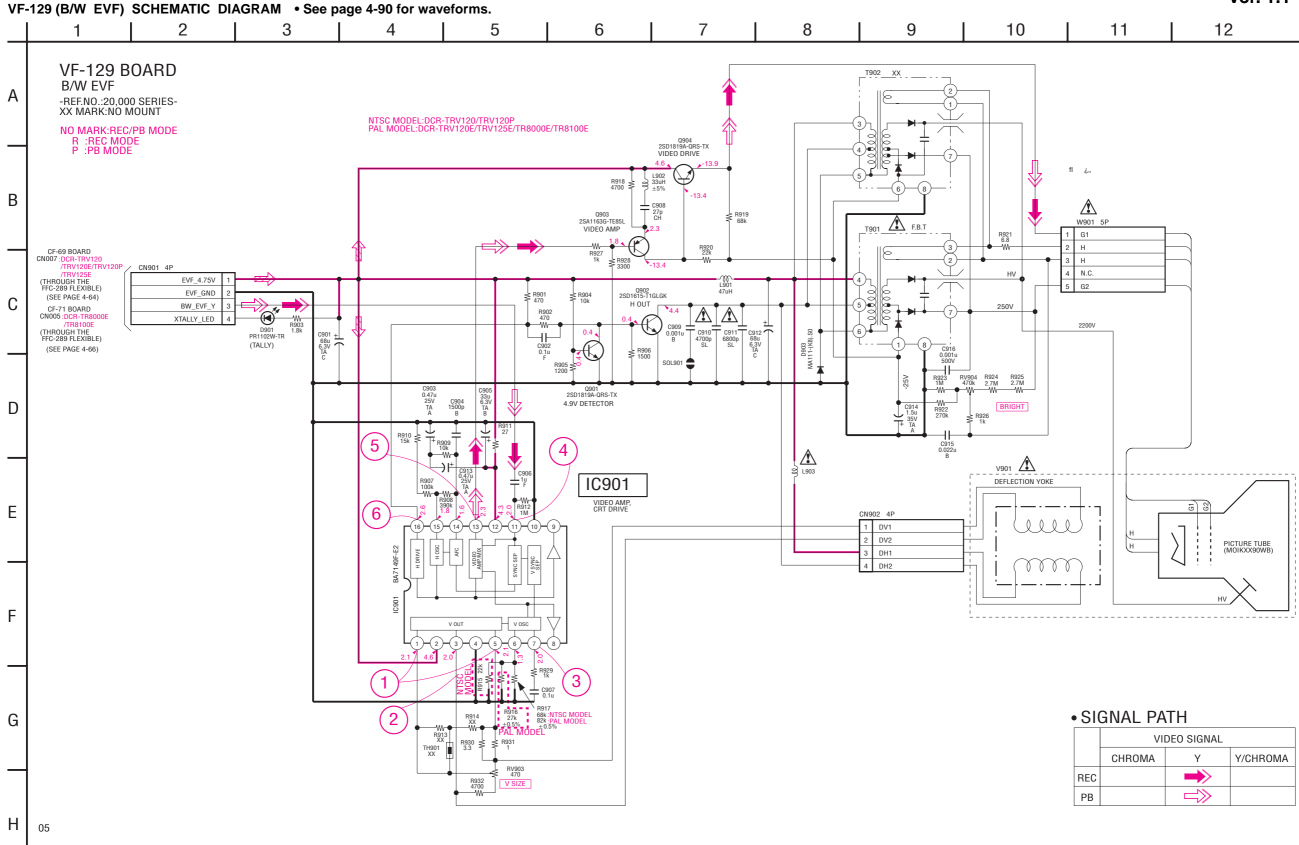


VF-129 BOARD(SIDE A)



VF-129 BOARD(SIDE B)





The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

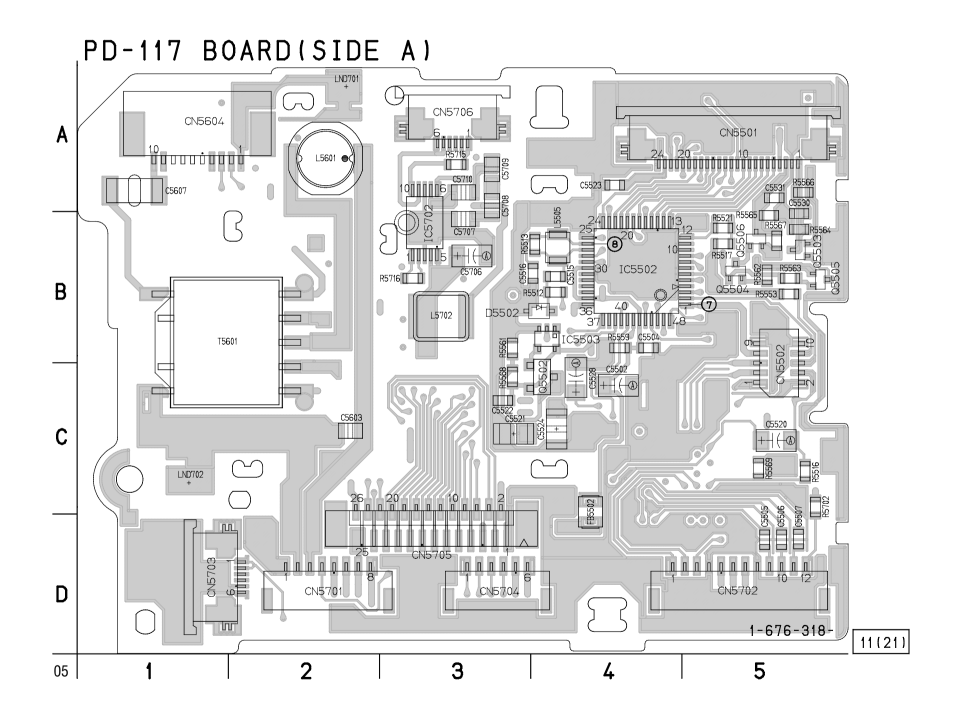
B/W EVF VF-129

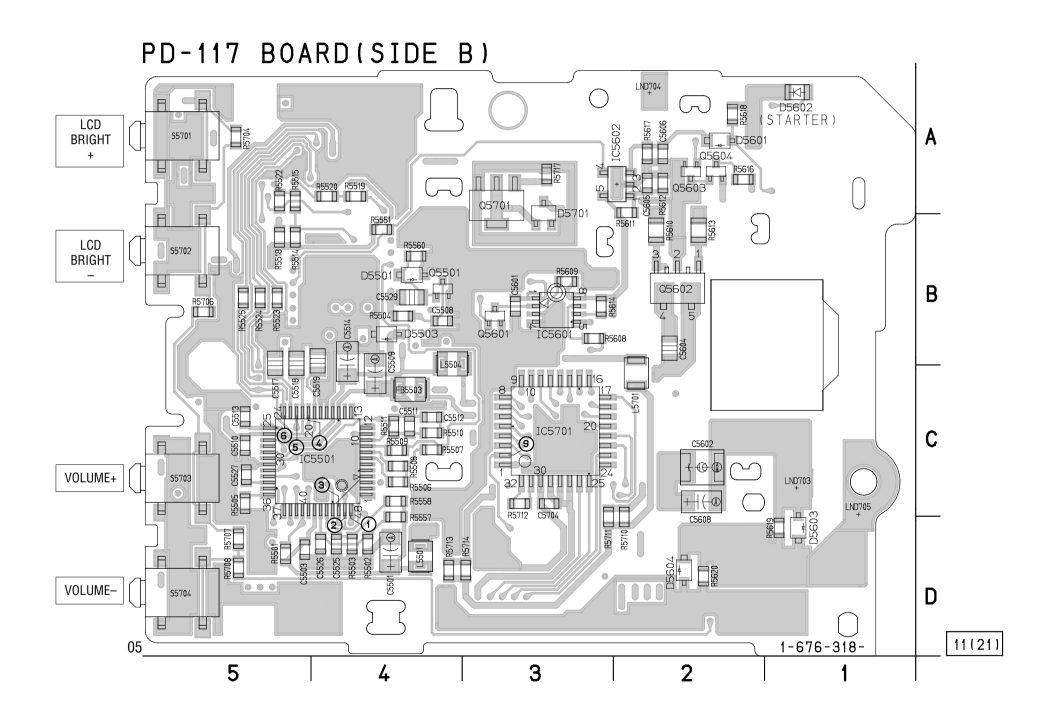
PD-117 (RGB/CG LCD DRIVER, TIMING GENERATOR, BACK LIGHT) PRINTED WIRING BOARD

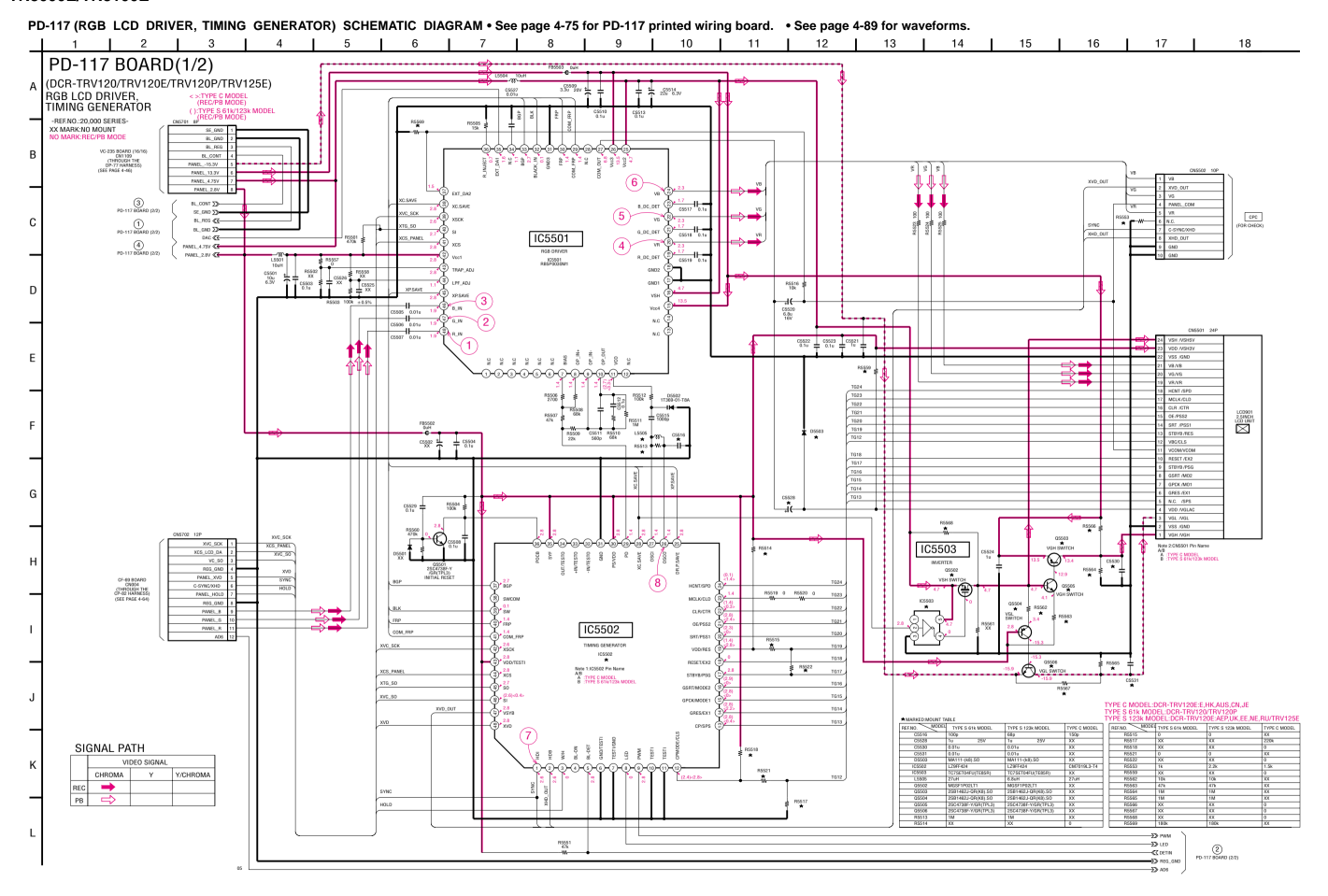
- Ref. No.: PD-117 board; 20,000 series -

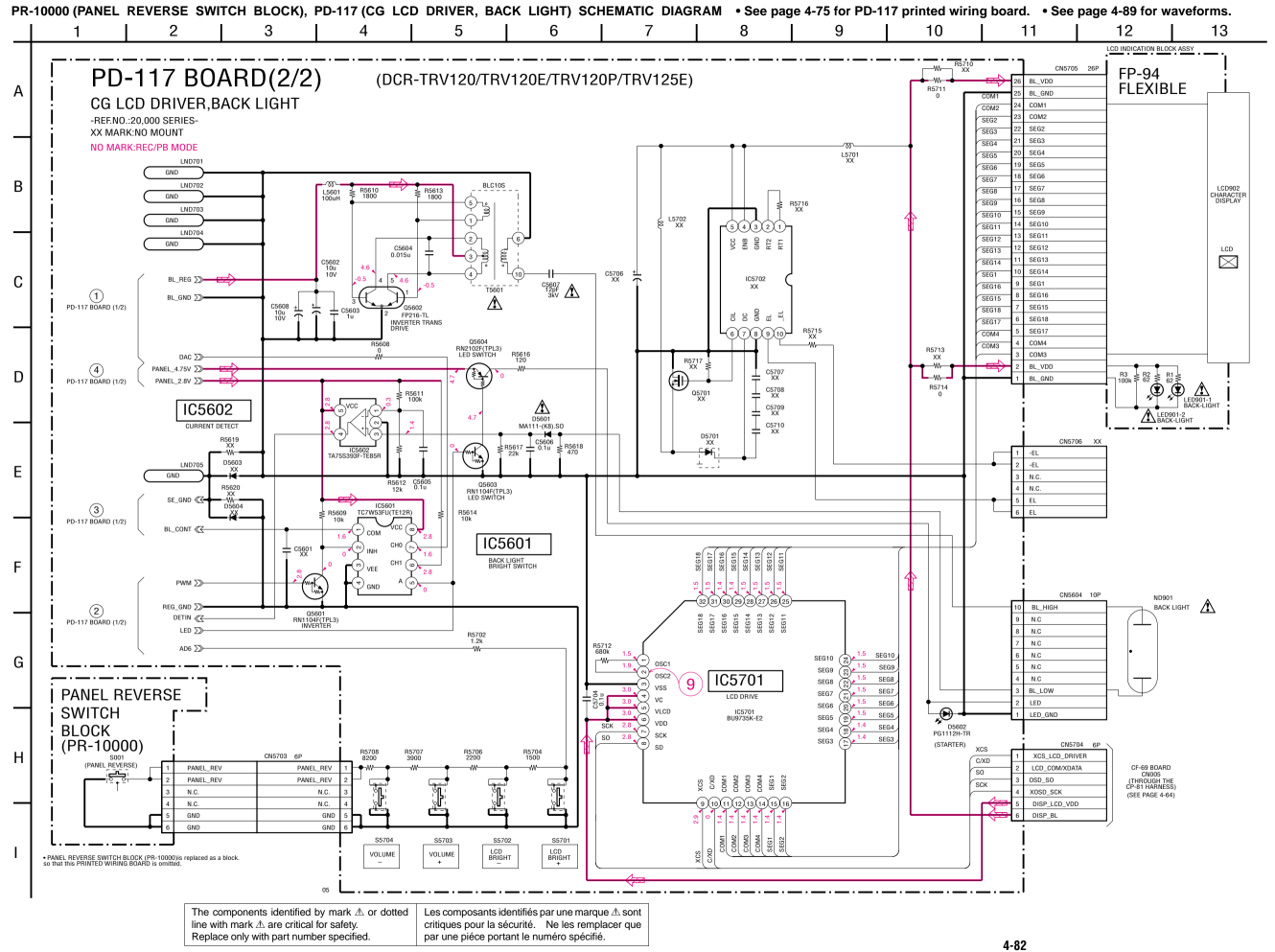
- For Printed Wiring Board.
- PD-117 board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 4-93 for printed parts location.
- Chip transistor











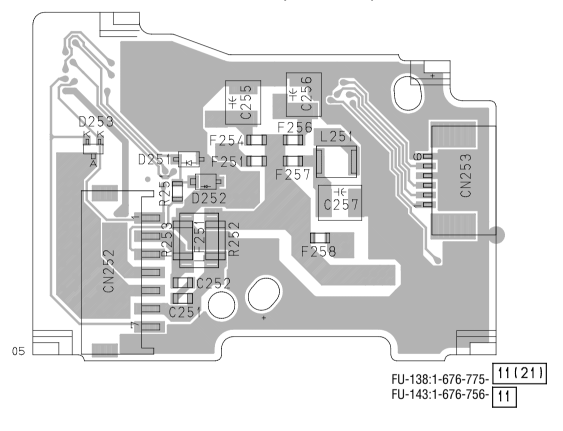
FU-138/143 (DC IN) PRINTED WIRING BOARD

- Ref. No.: FU-138 board; 20,000 series -

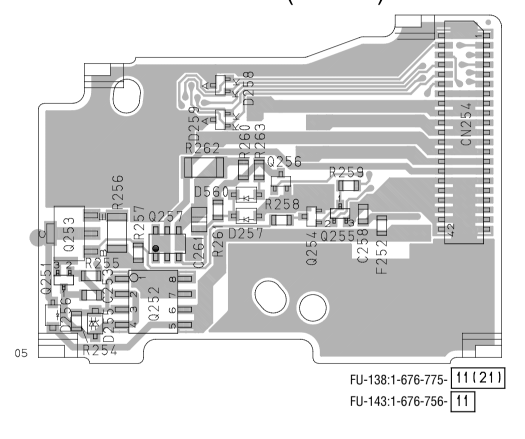
- For Printed Wiring Board.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor



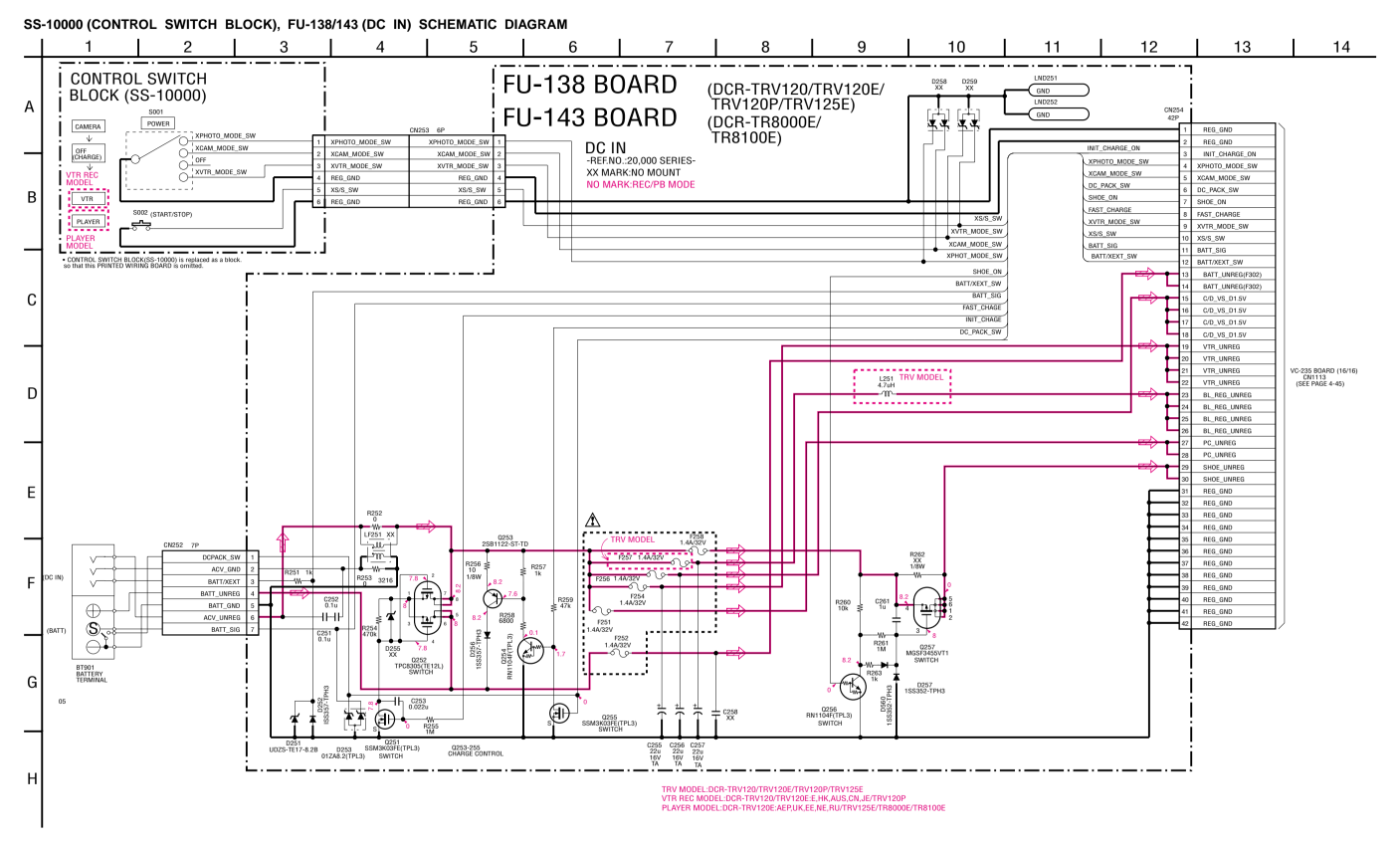
FU-138/143 BOARD (SIDE A)



FU-138/143 BOARD (SIDE B)



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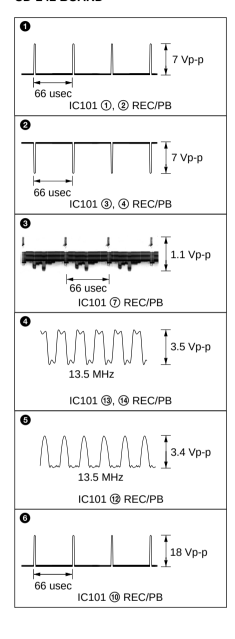


The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

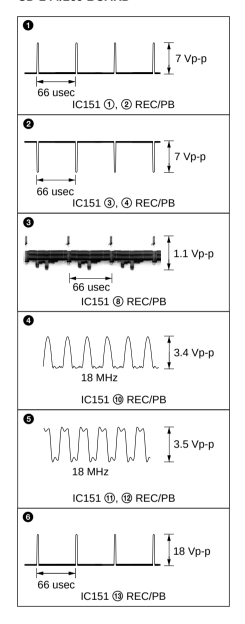
Les composants identifiés par une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

4-3. WAVEFORMS

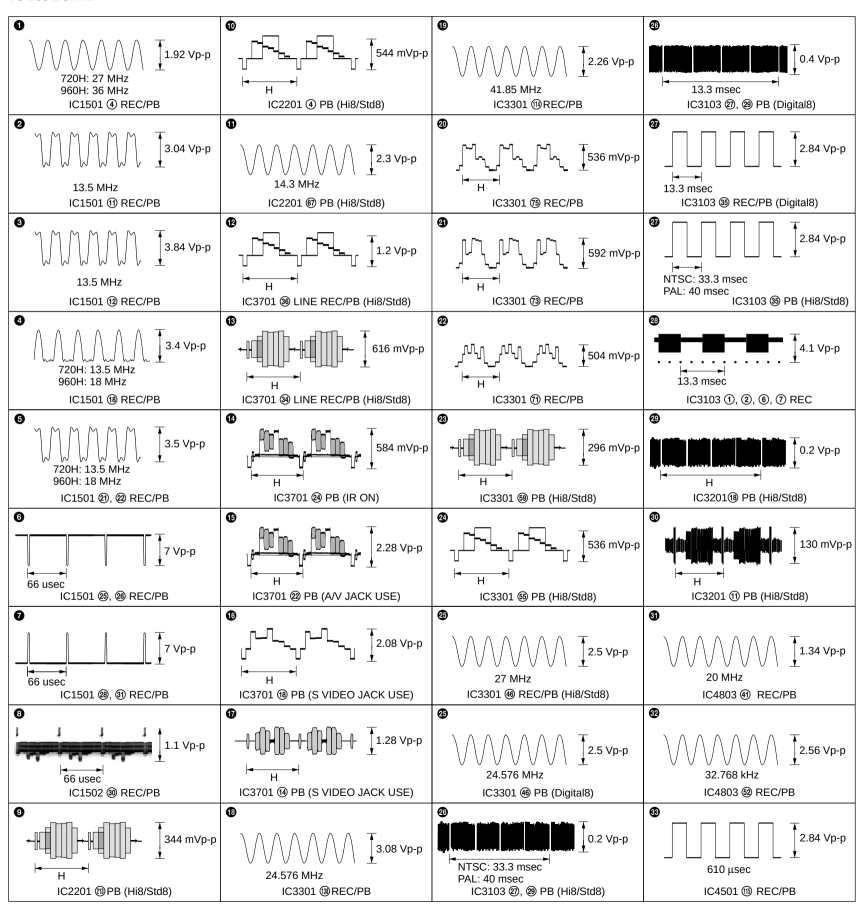
CD-242 BOARD

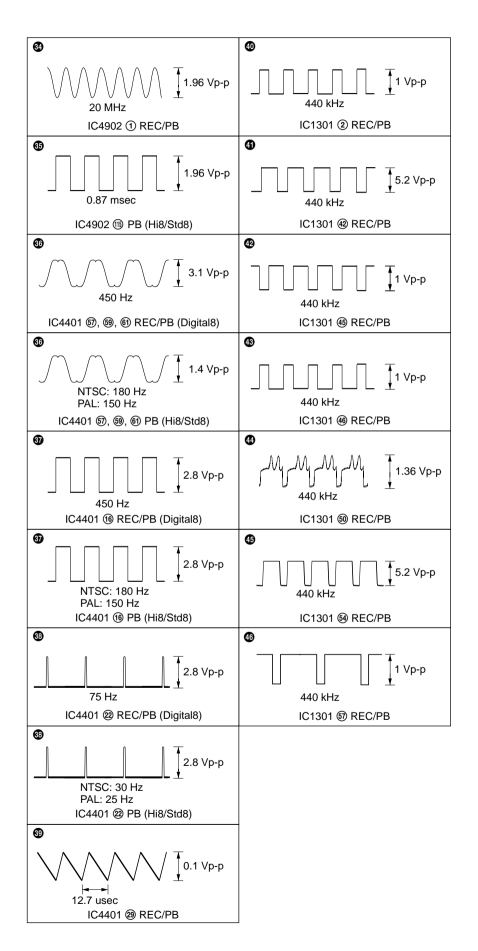


CD-244/269 BOARD

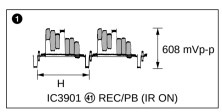


VC-235 BOARD

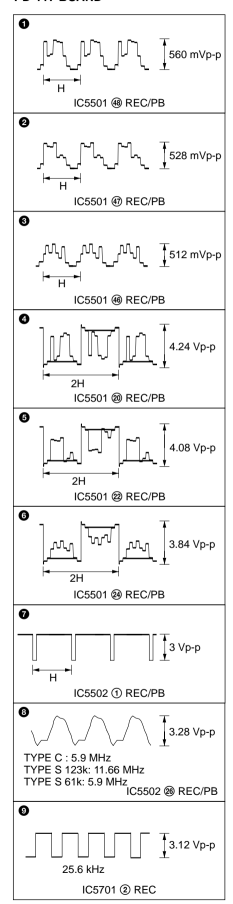




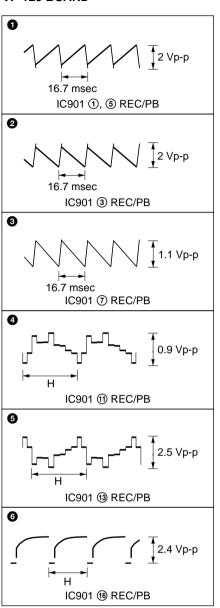
MI-37 BOARD



PD-117 BOARD



VF-129 BOARD



4-4. PARTS LOCATION

*: C1101 and R2256 are mounted on the board with suffix number -12 (22, 32)

VC-235 BOARD	VC-235 BOARD	SE-104/113 BOARD	MI-37 BOARD
(SIDE A)	(SIDE B)		(SIDE B)
C1392 B-6	C-1030 C-2 C	C201	C3900 B-3 C3901 A-3 C3902 A-3 C3907 B-2 C3909 B-3 C3911 B-3 C3915 A-3 C3916 A-3 C3917 A-3 C3929 A-2 C3921 A-2 C3922 A-2 C3933 B-2 C3934 A-3 C3928 B-3 C3931 B-2 C3933 B-2 C3934 A-3 C3931 B-2 C3933 B-2 C3934 A-3 C3931 B-2 C3933 B-2 CN5801 A-1 CN5802 A-2 CN5803 A-2 CN5804 B-3 D3903 B-3 L3900 B-2 L3900 B-3 L3900 B-3 R3901 B-2 R39

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CF-69 BC (SIDE A)	DARD	CF-69 BC (SIDE B)	DARD	CF-71 BC (SIDE A)	OARD	CF-71 BC (SIDE B)	OARD	PD-117 B (SIDE A)	OARD	PD-117 B (SIDE B)	OARD
CN003	E-1	BH001	B-3	BH001	C-6	CN001	B-5	C5504	B-4	C5501	D-4
CN003	B-1	БПООТ	D-3	БПООТ	C-0	CN001	C-4	C5504	D-4 D-5	C5501	D-4 D-5
		C001	E-1	BZ001	D-3	CN008	E-2	C5506	D-5	C5508	B-4
D009	E-4	CN001	B-4	C005	D-5	D001	B-6	C5507 C5515	D-5 B-4	C5509 C5510	C-4 C-5
R001	D-6	CN001	E-1	C003	D-3	D001	D-0	C5515	B-4	C5510	C-3 C-4
R002	B-5	CN004	C-1	CN006	B-5	Q002	B-7	C5520	C-5	C5512	C-4
R003	C-6 D-7	CN005	B-1	D002	D-8	Q003	B-7	C5521	C-3 C-3	C5513	C-5 B-4
R004 R005	E-3	CN007	B-2	D002 D004	D-6 D-6	R001	B-7	C5522 C5523	A-4	C5514 C5517	B-4 B-5
R006	D-6	D001	E-1	D005	D-6	R002	B-7	C5524	C-4	C5518	B-5
R007	B-5 C-6	D005	A-7 A-7	D007	E-6	R003 R004	B-7 B-7	C5528	C-4	C5519 C5527	B-4 C-5
R008 R009	D-7	D006 D008	A-7 A-3	IC002	D-5	R004	C-6	C5530 C5531	B-5 A-5	C5527	B-4
R014	D-7					R006	C-6	C5603	C-2	C5602	C-2
R015	D-6 B-5	Q002	C-6 C-6	R011 R012	C-7 C-8	R007	C-6 B-7	C5607	A-1	C5604 C5605	B-2 A-2
R016 R017	C-6	Q003	C-6	R012 R013	D-3	R009 R010	C-7	CN5501	A-5	C5606	A-2 A-2
R020	D-6	R010	C-6	R016	C-8	R017	B-8	CN5502	C-5	C5608	C-2
R021	A-6	R011	C-6	R018	D-3	R020	A-8	CN5604	A-1 D-2	C5704	C-3
R022 R023	C-5 D-7	R012 R013	C-6 C-6	R019 R021	D-6 D-3	R025 R046	C-6 C-6	CN5701 CN5702	D-2 D-5	D5503	B-4
R024	D-5	R019	C-6	R022	C-8			CN5703	D-1	D5601	A-2
R025	B-6	R047	C-6	R023	D-8	S006	A-8	CN5704	D-3	D5602	A-1
R026 R027	C-5 C-7	R048	A-3	R024 R026	D-2 D-2	S007	B-8	CN5705	D-3	FB5503	C-4
R030	B-6			R027	D-2			D5502	B-4		
R031 R032	D-4 B-7			R032 R033	D-2 C-1			FB5502	C-4	IC5501 IC5601	C-4 B-3
R038	B-6			R044	B-6			. 20002	•	IC5602	A-2
R039	D-4 A-7			R045 R052	B-6 D-6			IC5502	B-4 B-4	IC5701	C-3
R040 R052	B-5			RUSZ	D-0			IC5503	D-4	L5501	D-4
R053	B-5			S001	C-4			L5505	B-4	L5504	B-4
R054	C-1			S002 S003	C-7 D-6			L5601	A-2	Q5501	B-4
S001	C-6			S003	C-9			Q5502	C-4	Q5601	B-3
S003	D-6			S005	B-8			Q5503	B-5	Q5602	B-2
S005	C-5 E-7			S008	D-7 C-6			Q5504	B-5	Q5603	A-2
S006 S007	D-6			S009 S010	C-0 C-2			Q5505 Q5506	B-5 B-5	Q5604	A-2
S009	C-5			S011	C-1					R5501	D-5
S010 S013	D-5 C-7							R5512 R5513	B-4 B-4	R5503 R5504	D-4 B-4
S013	D-4							R5516	C-5	R5505	C-5
S016	C-4							R5517	B-5	R5506	C-4
S017 S019	C-7 B-7							R5521 R5553	B-5 B-5	R5507 R5508	C-4 C-4
S020	A-7							R5559	B-4	R5509	C-4
								R5562	B-5	R5510	C-4
								R5563 R5564	B-5 B-5	R5511 R5514	C-4 B-5
								R5565	B-5	R5515	A-5
								R5566	A-5	R5518	B-5
								R5567 R5568	B-5 C-3	R5519 R5520	A-4 A-4
								R5569	C-5	R5522	A-4 A-5
								R5702	C-5	R5523	B-5
								T5601	B-1	R5524 R5525	B-5 B-5
								13001	D-1	R5551	B-3 B-4
										R5557	D-4
										R5560 R5608	B-4 B-3
										R5609	B-3
										R5610	B-2
										R5611	A-2
										R5612 R5613	A-2 B-2
										R5614	B-3
										R5616	A-2
										R5617 R5618	A-2 A-2
										R5704	A-5
										R5706	B-5
										R5707 R5708	D-5 D-5
										R5711	D-3
										R5712	C-3
										R5714	D-3
										S5701	A-5
										S5702 S5703	B-5 C-5
										S5704	D-5

SECTION 5 ADJUSTMENTS

1. Before starting adjustment

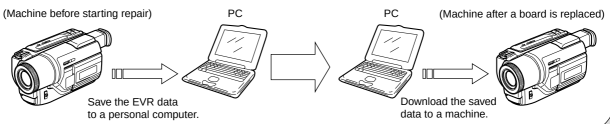
EVR Data Re-writing Procedure When Replacing Board

The data that is stored in the repair board, is not necessarily correct.

Perform either procedure 1 or procedure 2 or procedure 3 when replacing board.

Procedure 1

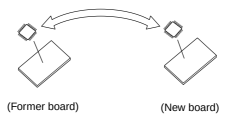
Save the EVR data of the machine in which a board is going to be replaced. Download the saved data after a board is replaced.



Procedure 2

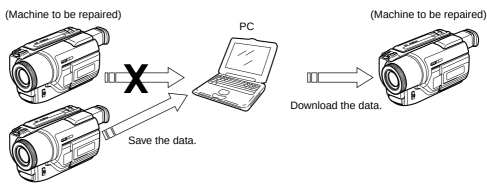
Remove the EEPROM from the board of the machine that is going to be repaired. Install the removed EEPROM to the replaced board.

Remove the EEPROM and install it.



Procedure 3

When the data cannot be saved due to defective EEPROM, or when the EEPROM cannot be removed or installed, save the data from the same model of the same destination, and download it.



(The same model of the same destination)

After the EVR data is saved and downloaded, check the respective items of the EVR data. (Refer to page 5-3 for the items to be checked)

1-1. Adjusting items when replacing main parts and boards

• Adjusting items when replacing main parts
When replacing main parts, adjust the items indicated by • in the following table.

1 2	parts, adjust the items indicated by • in the						Replaced part												\neg				
]	Blo	ck r	epla	icen	nent	_					M	oun		part	rep	lac	eme	nt			
Adjustment Section	Adjustment	Lens device	Mechanism deck	B/W EVF block V901 (Picture tube)			Mechanism deck M901 (Drum assembly)	Mechanism deck M902 (Capstan motor)	CD-242/244/269 board IC101/151 (CCD imager)	SE-104/113 board SE201/202 (PITCH, YAW sensor)	VF-129 board IC901 (CRT driver)	VF-129 board T901 (FBT)	PD-117 board IC5501 (RGB driver)	PD-117 board IC5502 (Timing generator)	VC-235 board IC1502 (S/H, AGC, A/D CONV.)	VC-235 board IC3103 (REC/PB AMP)	VC-235 board IC3101 (EQ, A/D CONV., PLL)	VC-235 board IC1501 (Timing generator)	I I	VC-235 board IC3301 (VIDEO DSP, D/A CONV.)	VC-235 board IC2201 (Y/C process)	MI-37 board IC3901 (IR transmitter)	VC-235 board IC5701 (AUDIO IN/OUT)
Initialization of 7, 8,	Initialization of 8, C, D page data																						
C, D, E, F page data	Initialization of 7, E, F page data															Ш		Ш		Ш			Ш
Camera	HALL adj.	•																					
	Flange back adj.	•							•							П		П	П	П			П
	Optical axis adj.	•							•							П		П	П	П	П		П
	Color reproduction adj.	П	П						•		П				•			П	П	П	П		П
	AWB & LV standard data input	П							•						•	П		П		П	П		П
	Auto white balance adj.	П							•						•	П		П		П	П		П
	Angular velocity sensor sensitivity data preset	H							Ť						Ť	П	\exists	Н	\neg	Н	Н		Н
B/W EVF	Centering adj.	H	Н	•								•				\vdash	\dashv	Н	\vdash	Н	\vdash	\dashv	Н
D/ W E VI	Focus adj.	Н										•				Н	\exists	Н	\vdash	Н	\vdash		Н
	Aberration adj.	Н		•								•				Н	\exists	Н	\vdash	Н	\vdash		Н
	Horizontal amplitude adj.	Н		•								•				\vdash	\dashv	Н	\Box	Н	\vdash	\neg	Н
	Vertical amplitude adj.	Н		•								•				Н	\vdash	Н	\vdash	Н	Н		Н
		$\vdash\vdash$	\vdash						\vdash		•	•	\dashv			Н	\dashv	Н	\vdash	Н	\vdash	-	\vdash
I CD (N-4- 1)	Brightness adj.	Н	\vdash									_	-			Н	\dashv	$\vdash\vdash$	\vdash	$\vdash\vdash$	Н	\blacksquare	Н
LCD (Note 1)	LCD initial data input	H	\vdash											_		\vdash	\dashv	Н	\blacksquare	Н	Н		Н
	VCO adj.	$\vdash\vdash$												•		Н	\dashv	Н	\vdash		\vdash		\vdash
	RGB AMP adj.	Н														Н	\blacksquare	Н	\vdash		\vdash		Н
	Contrast adj.	Ш	<u> </u>										•			$\vdash \vdash$	\square	$\vdash \vdash$	\vdash		\vdash		\sqcup
	COM AMP adj.	Ш	<u> </u>										•			Ш	\square	\sqcup	\square	Ш	\sqcup		Ш
	V-COM adj.	Ш			•								•			Ш	Ш	Ш	Ш	Ш	Ш		Ш
	White balance adj.	Ш	<u> </u>		•	•							•			Ш	لـــــا	Ш	Щ	Ш	Ш	\square	Ш
System control	Node unique ID No. input	Ш	<u> </u>													Ш		Ш	Ш	Ш	Ш		Ш
	Battery end adj.	Ш														Ш		Ш	\square	Ш	Ш		Ш
Servo, RF	Reel FG adj.	Ш	•													Ш		Ш		Ш			Ш
	Switching position adj.	Ш					•									Ш		Ш		\square			Ш
	AGC center level adj.																•	Ш	Ш	Ш			Ш
	APC & AEQ adj.																•	Ш	Ш	Ш			Ш
	PLL fo & LPF fo adj.															•	•	Ш	Ш	Ш			Ш
	Hi8/Standard8 switching position adj.		•				•									Ш			Ш	\square			Ш
	CAP FG duty adj.		•					•								Ш		Ш		Ш			Ш
Video	27MHz/36MHz origin oscillation adj.																	•					
	Chroma BPF fo adj.	L		L	L	L		L	L			1	1			LJ	1		lacksquare		┕┨		oxdot
	S VIDEO OUT Y level adj.	LΠ	L						L^{-}			_ 7	_ 7			LΠ	Į	LT	lacksquare	•	LΠ		LΠ
	S VIDEO OUT chroma level adj.	П																					П
	Hi8/Standard8 AFC f ₀ adj.																				•		
IR	IR video carrier frequency adj.	П														П		П	П	П	П	•	П
	IR video deviation adj.	П	П													П		П	П	П	П	•	П
	· · · · · · · · · · · · · · · · · · ·	\vdash	М					Г	Г							П		\Box	П	\Box	\Box	•	П
	IR audio deviation adj.	1	Į i	l		l														, ,	, ,		
Audio	IR audio deviation adj. Hi8/Standard8 AFM BPF f ₀ adj.	\vdash	\vdash													\vdash		Н		Н	\vdash		
Audio	Hi8/Standard8 AFM BPF f ₀ adj.	H																					•
Audio																							•

• Adjusting items when replacing a board or EEPROM

When replacing a board or EEPROM, adjust the items indicated by ● in the following table.

		Τ	F	Repl	aceo	d pa	rt	
			lock					
		re	plac	em	ent			
Adjustment Section	Adjustment	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	2 (EEP ROM)	1 (EEP ROM)
		SE-104/113 board	VF-129 board	PD-117 board	MI-37 board	VC-235 board	VC-235 board IC4502	VC-235 board IC4901 (EEP ROM
Initialization of 7, 8,	Initialization of 8, C, D page data	+					•	
C, D, E, F page data	Initialization of 7, E, F page data	+				_		•
Camera	HALL adj.	+				•		•
	Flange back adj.	+				•		•
	Optical axis adj.	-				•		•
	Color reproduction adj.	-				•		•
	AWB & LV standard data input	-				•		•
	Auto white balance adj.	┢				•		•
D AM EME	Angular velocity sensor sensitivity data preset	•				•		•
B/W EVF	Centering adj.	+	-					
	Focus adj.	+						
	Aberration adj.	+						
	Horizontal amplitude adj.	+						
	Vertical amplitude adj.	+						
LCD (Note 1)	Brightness adj.	+	_				•	
LCD (Note 1)	LCD initial data input VCO adj.	+		•		-	•	
		+		-		-	_	
	RGB AMP adj.	+		•		•	•	
	Contrast adj. COM AMP adj.	+		•		•	•	
	-	+		•		_	•	
	V-COM adj. White balance adi.	+		•		_	•	
System control		+		_		_	•	
System control	Node unique ID No. input Battery end adj.	+						
Servo, RF	Reel FG adj.	+					-	
Servo, Kr	Switching position adj.	+					•	
	AGC center level adj.	+					•	
	APC & AEQ adj.	+					•	
	PLL f ₀ & LPF f ₀ adj.	+					•	
	Hi8/Standard8 switching position adj.	+						
	CAP FG duty adj.	+				•		•
Video	27MHz/36MHz origin oscillation adj.	+				Ť		•
, 1400	Chroma BPF fo adj.	1					•	
	S VIDEO OUT Y level adj.						•	
	S VIDEO OUT chroma level adj.						•	
	Hi8/Standard8 AFC fo adj.							•
IR	IR video carrier frequency adj.	1			•	•		•
	IR video deviation adj.				•	•		•
	IR audio deviation adj.				•	•		•
Audio	Hi8/Standard8 AFM BPF f ₀ adj.	T						•
	Hi8/Standard8 AFM 1.5MHz deviation adj.	1						•
	Hi8/Standard8 AFM 1.7MHz deviation adj.	1						•
Mechanism	Tape path adj.	1						
	•		_	_		_		

Note 1: TRV model (DCR-TRV120/TRV120E/TRV120P/TRV125E) only.

Note 2: 720H model: DCR-TRV120/TRV120P 960H (TRV) model: DCR-TRV120E/ TRV125E

960H (TR) model: DCR-TR8000E/ TR8100E

	CD board
720H model	CD-242
960H (TRV) model	CD-244
960H (TR) model	CD-269

Note 3: TRV model: DCR-TRV120/TRV120E/ TRV120P/TRV125E

TR model: DCR-TR8000E/TR8100E

	SE board	PD board
TRV model	SE-104	PD-117
TR model	SE-113	_

Table 5-1-1(2)

5-1. CAMERA SECTION ADJUSTMENT

1-1. PREPARATIONS BEFORE ADJUSTMENT (CAMERA SECTION)

1-1-1. List of Service Tools

Oscilloscope
 Regulated power supply
 Digital voltmeter
 Frequency counter

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction (C14)	J-6080-058-A	Auto white balance adjustment/check White balance adjustment/check
	ND filter 1.0	J-6080-808-A	White balance check
J-2	ND filter 0.4	J-6080-806-A	White balance check
	ND filter 0.1	J-6080-807-A	White balance check
J-3	Pattern box PTB-450	J-6020-200-A	
J-4	Color chart for pattern box	J-6020-250-A	
J-5	Adjustment remote commander (RM-95 upgraded). (Note 1)	J-6082-053-B	
J-6	Siemens star chart	J-6080-875-A	For checking the flange back
J-7	Clear chart for pattern box	J-6080-621-A	
J-8	Multi CPC jig	J-6082-311-A	For adjusting the LCD block
J-9	CPC-13 jig	J-6082-443-A	For adjusting the video section
J-10	Power cord (Note 2)	J-6082-223-A	For connecting the battery terminal and DC power supply
J-11	Extension cable (16P, 0.5 mm)	J-6082-357-A	For extension between the CD-242 board (CN101) and the VC-235 board (CN1501)(720H model) For extension between the CD-244/269 board (CN151) and the VC-235 board (CN1501)(960H model)
J-12	IR receiver jig	J-6082-383-A	For adjusting the IR transmitter
J-13	Mini pattern box	J-6082-353-B	For adjusting the flange back
J-14	Camera table	J-6082-384-A	For adjusting the flange back

Note 1: If the micro processor IC in the adjustment remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

Note 2: Connect the adjustment remote commander to the LANC iack, and set to HOLD switch to the "ADJ" side.

jack, and set to HOLD switch to the "ADJ" side.

Note 3: 720H model: DCR-TRV120/TRV120P
960H model: DCR-TRV120E/TRV125E/TR8000E/TR8100E

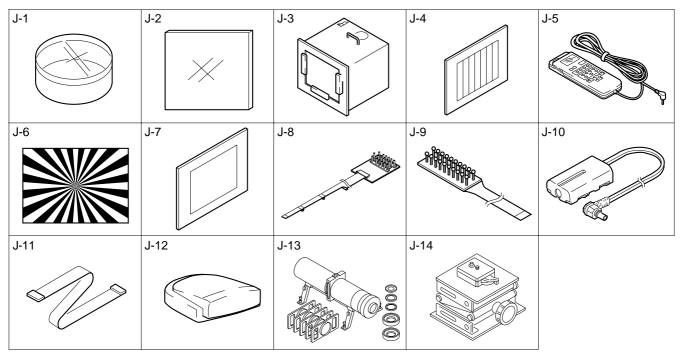


Fig. 5-1-1

1-1-2. Preparations

- **Note 1:** For details of how remove the cabinet and boards, refer to "2. DISASSEMBLY".
- **Note 2:** When performing only the adjustments, the lens block and boards need not be disassembled.
- Note 3: TRV model: DCR-TRV120/TRV120E/TRV120P/TRV125E TR model: DCR-TR8000E/TR8100E

	CF board
TRV model	CF-69
TR model	CF-71

- Connect the equipment for adjustments according to Fig. 5-1-3,
 4.
- The front panel block (MI-37 board, focus dial, microphone unit) must be assembled because the focus ring is used for adjustments.
- Note 4: As removing the cabinet (R) (removing the VC-235 board CN1105) means removing the lithium 3V power supply (CF-69/71 board BH001), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) has been removed, the self-diagnosis data, data on history of use (total drum rotation time, etc.) will be lost. Before removing, note down the self-diagnosis data and data on history use (data of page: 2, address: A2 to AA). (Refer to "SELF-DIAGNOSIS FUNCTION" for the self-diagnosis data, and to "5-4. Service Mode" for the data on the history use.)
- Note 5: Setting the "Forced Camera Power ON" Mode
 - 1) Select page: 0, address: 01, and set data: 01.
 - 2) Select page: D, address: 10, set data: 01, and press the PAUSE button of the adjustment remote commander. The above procedure will enable the camera power to be turned on with the power switch (SS-10000 block) removed. After completing adjustments, be sure to exit the "Forced Camera Power ON Mode".
- Note 6: Exiting the "Forced Camera Power ON" Mode
 - 1) Select page: 0, address: 01, and set data: 01.
 - 2) Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
 - 3) Select page: 0, address: 01, and set data: 00.

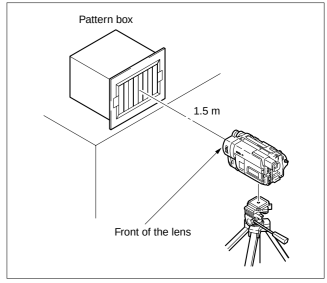


Fig. 5-1-2

TR model

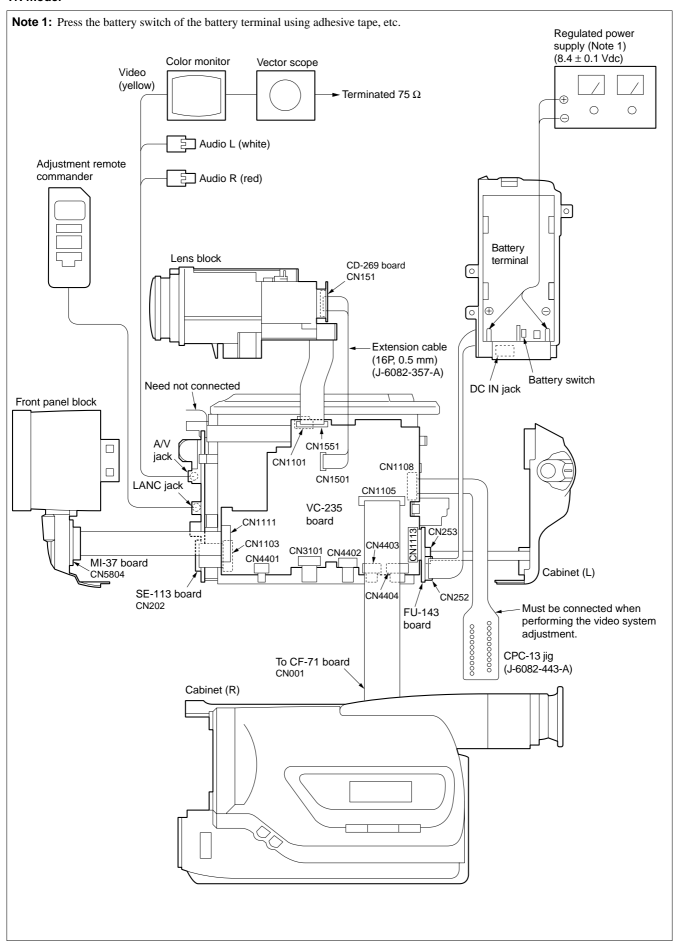


Fig. 5-1-3

TRV model

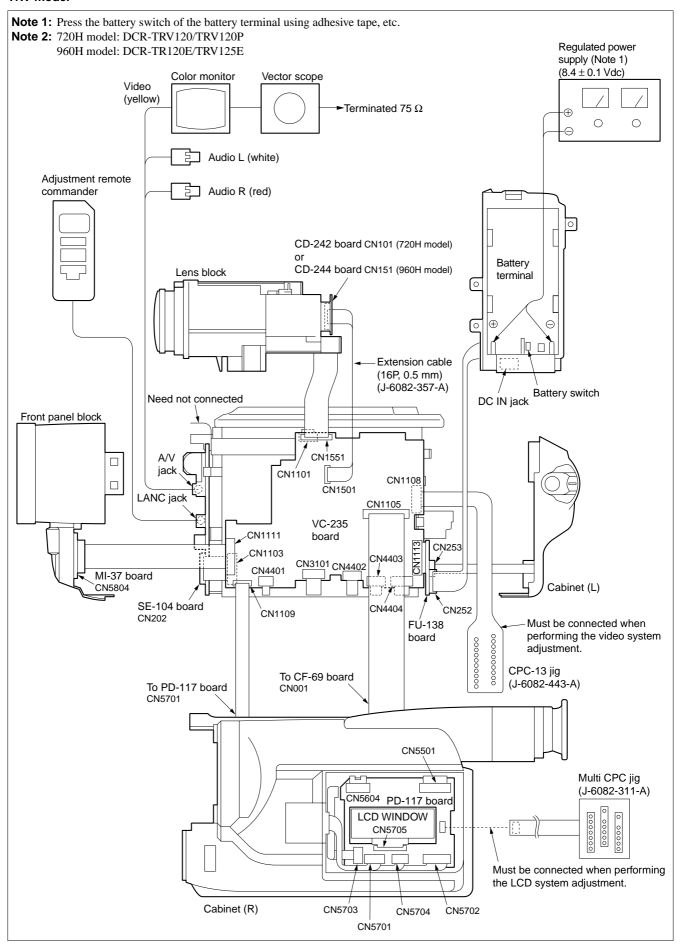


Fig. 5-1-4

1-1-3. Precaution

1. Setting the Switch

Unless otherwise specified, set the switches as follows and perform adjustments without loading cassette.

Note: TRV model: DCR-TRV120/TRV120E/TRV120P/TRV125E

1.	POWER switch (SS-10000 block) CAMERA	8.	FOCUS switch (MF-10000)	MANUAL
2.	NIGHT SHOT switch (Lens block) OFF	9.	PROGRAM AE (CF-69/71 board)	Auto
3.	DEMO MODE (Menu display)OFF	10.	BACK LIGHT (CF-69/71 board)	OFF
4.	DIGITAL ZOOM (Menu display)OFF	11.	PICTURE EFFECT (CF69/71 board).	OFF
5.	STEADY SHOT (Menu display)OFF	12.	DIGITAL EFFECT (CF-69/71 board)	OFF
6.	DISPLAY (Menu display) (TRV model) V-OUT/LCD	13.	16:9 WIDE (MENU display)	OFF
7.	DISPLAY (CF-69 board) (TRV model) ON			

2. Order of Adjustments

Basically carry out adjustments in the order given.

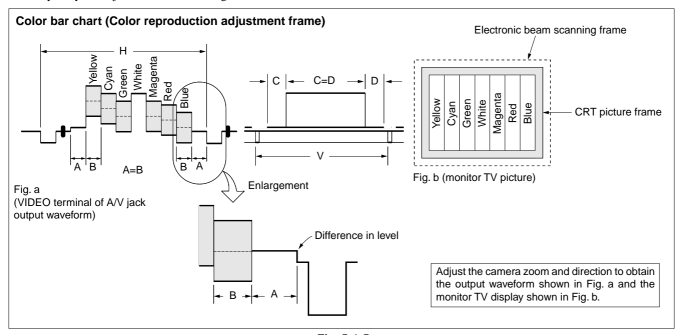
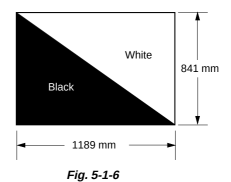


Fig. 5-1-5

3. Subjects

- Color bar chart (Color reproduction adjustment frame)
 When performing adjustments using the color bar chart, adjust the picture frame as shown in Fig. 5-1-5. (Color reproduction adjustment frame)
- Clear chart (Color reproduction adjustment frame)
 Remove the color bar chart from the pattern box and insert a clear chart in its place. (Do not perform zoom operations during this time)
- Chart for flange back adjustment
 Join together a piece of white A0 size paper (1189mm × 841
 mm) and a piece of black paper to make the chart shown in Fig.
 5-1-6.

Note: Use a non-reflecting and non-glazing vellum paper. The size must be A0 or larger and the joint between the white and black paper must not have any undulations.



1-2. INITIALIZATION OF 7, 8, C, D, E, F PAGE DATA

1-2-1. INITIALIZATION OF 8, C, D PAGE DATA

1. Initializing the 8, C, D Page Data

Note1: If "Initialization of Pages 8, C, D" is executed, all data on

pages 8, C and D are initialized. (Only an individual page cannot be initialized)

Note2: If the 8, C, D page data has been initialized, "Modification of 8, C, D Page Data" and following adjustments need to be performed again.

1) LCD system adjustment

2) System control system adjustment

3) Servo and RF system adjustment

4) "Chroma BPF fo adjustment", "S VIDEO OUT Y level adjustment" and "S VIDEO OUT chroma level adjustment" of the video system adjustments.

Adjusting Page	8
Adjusting Address	00 to FF
Adjusting Page	С
Adjusting Address	10 to FF
Adjusting Page	D
Adjusting Address	10 to FF

Initializing Method:

- 1) Select page: 0, address: 01, and set data: 80.
- Select page: 3, address: 81, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 80, set data: 0A, and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 3, address: 80, and check that the data changes to "1A".
- 5) Select page: D, address: 2D, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 6) Select page: 0, address: 01, and set data: 00.
- 7) Perform "Modification of 8, C, D Page Data".

2. Modification of 8, C, D Page Data

If the 8, C, D page data has been initialized, change the data of the "Fixed data-2" address shown in the following table by manual input.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- Check that the data of adjustment addresses is the initial value.
 If not, change the data to the initial value.

Processing after Completing Modification of D Page data

- 1) Select page: 2, address: 00, and set data: 29.
- 2) Select page: 2, address: 01, and set data: 29, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 0, address: 01, and set data: 00.

3. 8 Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the 8, C, D Page Data")

Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 8, C, D Page Data")

A -1 -1	Initial value		Domark
Address	NTSC	PAL	Remark
00 to 98			Fixed data-1 (Initialized data)
99			Fixed data-2
9A to A2			Fixed data-1 (Initialized data)
A3			Fixed data-2
A4 to FF			Fixed data-1 (Initialized data)

4. C Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the 8, C, D Page Data")

Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 8, C, D Page Data")

	, D Page		,
Address	Initial		Remark
	NTSC	PAL	
00 to 0F			
10	EE	EE	Switching position adj.
11	00	00	
12	00	00	
13	00	00	
14 to 16			Fixed data-1 (Initialized data)
17	E0	E0	Reel FG adj.
18	25	25	APC & AEQ adj.
19	25	25	
1A			Fixed data-1 (Initialized data)
1B	25	25	APC & AEQ adj.
1C	25	25	
1D			Fixed data-1 (Initialized data)
1E	25	25	AGC center level adj.
1F	3E	3E	PLL f ₀ & LPF f ₀ adj.
20	3E	3E	
21	CA	CA	APC & AEQ adj.
22	99	99	PLL fo & LPF fo adj.
23, 24			Fixed data-1 (Initialized data)
25	88	88	S VIDEO OUT Y level adj.
26	E3	E3	S VIDEO OUT chroma level adj.
27	A1	A1	
28	04	04	Chroma BPF f ₀ adj.
29	20	20	PLL fo & LPF fo adj.
2A, 2B			Fixed data-1 (Initialized data)
2C	03	03	APC & AEQ adj.
2D, 2E			Fixed data-1 (Initialized data)
2F			Fixed data-2
30	E0	E0	Reel FG adj.
31 to 85			Fixed data-1 (Initialized data)
86			Fixed data-2
87, 88			Fixed data-1 (Initialized data)
89			Fixed data-2
8A to 91			Fixed data-1 (Initialized data)
92			Fixed data-2
93 to 99			Fixed data-1 (Initialized data)
9A			Fixed data-2
9B to A4			Fixed data-1 (Initialized data)
A5			Fixed data-2
A6			
A7 to D5			Fixed data-1 (Initialized data)
D6			Fixed data-2
D7			
D8			
D9			
DA			
DB			
DC			
DD			
DE			
DF			
E0			

Address	Initial value		Remark
/ ladi coo	NTSC	PAL	Koman
E1 to E5			Fixed data-1 (Initialized data)
E6			Fixed data-2
E7			Fixed data-1 (Initialized data)
E8	08	08	Node unique ID No. input
E9	00	00	
EA	46	46	
EB	01	01	
EC	01	01	
ED	00	00	
EE	00	00	
EF	00	00	
F0 to F3			Fixed data-1 (Initialized data)
F4	00	00	Emergency memory address
F5	00	00	
F6	00	00	
F7	00	00	
F8	00	00	
F9	00	00	
FA	00	00	
FB	00	00	
FC	00	00	
FD	00	00	
FE	00	00	
FF	00	00	

5. D Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the

8, C, D Page Data")

Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 8,

C, D Page Data")

	Initial	volus	
Address	Initial		Remark
00 (05	NTSC	PAL	
00 to 0F	00	00	That was de
10	00	00	Test mode
11, 12			Fixed data-1 (Initialized data)
13			Fixed data-2
14			
15 to 1A			Fixed data-1 (Initialized data)
1B			Fixed data-2
1C			Fixed data-1 (Initialized data)
1D			Fixed data-2
1E, 1F			Fixed data-1 (Initialized data)
20			Fixed data-2
21, 22			Fixed data-1 (Initialized data)
23			Fixed data-2
24 to 26			Fixed data-1 (Initialized data)
27			Fixed data-2
28 to 2B			Fixed data-1 (Initialized data)
2C			Fixed data-2
2D			
2E to 42			Fixed data-1 (Initialized data)
43			Fixed data-2
44			
45			
46, 47			Fixed data-1 (Initialized data)
48	90	90	Battery end adj.
49	98	98	
4A to 4C			Fixed data-1 (Initialized data)
4D			Fixed data-2
4E to 50			Fixed data-1 (Initialized data)
51			Fixed data-2
52			Fixed data-1 (Initialized data)
53			Fixed data-2
54 to 57			Fixed data-1 (Initialized data)
58			Fixed data-2
59			Fixed data-1 (Initialized data)
5A			Fixed data-2
5B			
5C			
5D to 65			Fixed data-1 (Initialized data)
66			Fixed data-2
67			
68			
69			
6A to 83			Fixed data-1 (Initialized data)
84			Fixed data-2
85, 86			Fixed data-1 (Initialized data)
87			Fixed data-2
88 to 8D			Fixed data-1 (Initialized data)
8E			Fixed data-2
8F			
02			

۸ ما ما ما م	Initial	value	Remark
Address	NTSC	PAL	Remark
90 to A1			Fixed data-1 (Initialized data)
A2	80	80	VCO adj.
A3	_	70	Fixed data-1 (NTSC model) /
			VCO adj. (PAL model)
A4	80	80	V-COM adj.
A5	30	30/20	RGB AMP adj. (Note 3)
A6			Fixed data-1 (Initialized data)
A7	C0	C0/80	COM AMP adj. (Note 3)
A8	80	80	White balance adj.
A9	80	80	
AA	50	50/30	Contrast adj. (Note 3)
AB			Fixed data-1 (Initialized data)
AC			Fixed data-2
AD			
AE to B3			Fixed data-1 (Initialized data)
B4			Fixed data-2
B5			
В6			
B7, B8			Fixed data-1 (Initialized data)
В9			Fixed data-2
BA			
BB to C3			Fixed data-1 (Initialized data)
C4			Fixed data-2
C5			Fixed data-1 (Initialized data)
C6			Fixed data-2
C7 to FF			Fixed data-1 (Initialized data)

Note 3: TYPE S 123 k/TYPE C

TYPE S 123 k model: DCR-TRV120E: AEP, UK, EE, NE, RU/TRV125E

TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

1-2-2. INITIALIZATION OF 7, E, F PAGE DATA

1. Initializing the 7, E, F Page Data

Note1: If "Initialization of Pages 7, E, F" is executed, all data on pages 7, E and F are initialized. (Only an individual page cannot be initialized)

Note2: If the 7, E, F page data has been initialized, "Modification of 7, E, F Page Data" and following adjustments need to be performed again.

- 1) Camera system adjustments
- "Hi8/standard 8 mm switching position adjustment" and "CAP FG duty adjustment" of the servo & RF system adjustments
- "27 MHz/36 MHz origin oscillation adjustment" and "Hi8/ standard 8 mm AFC fo adjustment" of the video system adjustment
- 4) IR transmitter adjustments
- 5) Audio system adjustments

Adjusting Page	7
Adjusting Address	00 to FF
Adjusting Page	Е
Adjusting Address	00 to FF
Adjusting Page	F
Adjusting Address	10 to FF

Initializing Method:

- 1) Select page: 0, address: 01, and set data: 80.
- 2) Select page: 6, address: 00, and set data: 55 (NTSC) or data: 51 (PAL).
- Select page: 6, address: 01, set data: 55 (NTSC) or data: 51 (PAL), and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 6, address: 02, and check that the data is "01".
- 5) Select page: 0, address: 01, and set data: 00.
- 6) Perform "Modification of 7, E, F Page Data".

2. Modification of 7, E, F Page Data

If the 7, E, F page data has been initialized, change the data of the "Fixed data-2" address shown in the following tables by manual input.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.
 - **Note:** If copy the data built in the different model, the camcorder may not operate.
- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- Check that the data of adjustment addresses is the initial value.
 If not, change the data to the initial value.

Processing after Completing Modification of 7, E, F Page data

- 1) Select page: 2, address: 00, and set data: 29.
- Select page: 2, address: 01, and set data: 29, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 0, address: 01, and set data: 00.

3.7 Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the 7, E, F Page Data")

Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 7, E, F Page Data")

Initial value			Domark
Address	NTSC	PAL	Remark
00 to 05			Fixed data-1 (Initialized data)
06			Fixed data-2
07			
08 to FF			Fixed data-1 (Initialized data)

4. E Page Table

Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the

7, E, F Page Data")

Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 7,

E, F Page Data")

	, F Page		
Address	Initial		Remark
	NTSC	PAL	
00, 01			Fixed data-1 (Initialized data)
02			Fixed data-2
03			
04			
05			
06, 07			Fixed data-1 (Initialized data)
08			Fixed data-2
09 to 0D			Fixed data-1 (Initialized data)
0E			Fixed data-2
0F			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
1A to 27			Fixed data-1 (Initialized data)
28			Fixed data-2
29 to 33			Fixed data-1 (Initialized data)
34			Fixed data-2
35			Fixed data-1 (Initialized data)
36			Fixed data-2
37			Fixed data-1 (Initialized data) Fixed data-2
38			Fixed data-2
39			Fig. 1 data 1 (In:kinling 1 data)
3A to 3C			Fixed data-1 (Initialized data) Fixed data-2
3E to 42			Fixed data-1 (Initialized data)
43			Fixed data-1 (Initialized data) Fixed data-2
44			Fixed data-1 (Initialized data) Fixed data-2
46			1 IAOU UUU-2
47			
48			
49 to 50			Fixed data-1 (Initialized data)
51			Fixed data-2
52 to 56			Fixed data-1 (Initialized data)
57			Fixed data-2
58 to 5B			Fixed data-1 (Initialized data)
5C			Fixed data-2
5D			1 data 2
5E			
5F to 71			Fixed data-1 (Initialized data)
72			Fixed data-2
73 to 7B			Fixed data-1 (Initialized data)
7C 7C			Fixed data-2
7D			I med data 2
7E			
/E			

۸ ما ما _{22 م} م	Initial value		Damanla
Address	NTSC	PAL	Remark
7F			Fixed data-1 (Initialized data)
80			Fixed data-2
81			
82 to 8B			Fixed data-1 (Initialized data)
8C			Fixed data-2
8D			
8E			
8F			Fixed data-1 (Initialized data)
90			Fixed data-2
91 to 93			Fixed data-1 (Initialized data)
94			Fixed data-2
95 to FF			Fixed data-1 (Initialized data)

5. F Page Table
Note1: Fixed data-1: Initialized data. (Refer to "1. Initializing the 7, E, F Page Data")
Note2: Fixed data-2: Modified data. (Refer to "2. Modified of 7, E, F Page Data")

		Data")	
Address	Initial value		Remark
	NTSC	PAL	
00 to 0F			_
10	00	00	Emergency memory address
11	00	00	
12	00	00	
13	00	00	
14	00	00	
15	00	00	
16	00	00	
17	00	00	
18	00	00	
19	00	00	
1A	00	00	
1B	00	00	
1C			Fixed data-2
1D to 23			Fixed data-1 (Initialized data)
24			Fixed data-2
25			Fixed data-1 (Initialized data)
26			Fixed data-2
27 to 2B			Fixed data-1 (Initialized data)
2C			Fixed data-2
2D			Fixed data-1 (Initialized data)
2E			Fixed data-2
2F to 32			Fixed data-1 (Initialized data)
33			Fixed data-2
34 to 37			Fixed data-1 (Initialized data)
38	68	68	HALL adj.
39	80	80	
3A	8D	8D	
3B			Fixed data-2
3C	80	80	AWB & LV standard data input
3D	7A	7A	
3E	2B	2B	
3F	80	80	
40	65	65	
41	80	80	
42	8D	8D	Auto white balance adj.
43	87	87	
44 to 46			Fixed data-1 (Initialized data)
47	33	33	Color reproduction adj.
48			Fixed data-1 (Initialized data)
49	34	34	Color reproduction adj.
4A to 4C			Fixed data-1 (Initialized data)
4D	8C	8C	27 MHz/36 MHz origin oscillation adj.
4E	2E	2E	Flange back adj.
4F	12	12	
50	48	48	
51	F1	F1	
52	18	18	
53	5D	5D	
54	66	66	

	Initial	value	
Address	NTSC	PAL	Remark
55	00	00	Flange back adj.
56	19	19	
57	00	00	
58	19	19	•
59	00	00	
5A	00	00	
5B	04	04	
5C	00	00	
5D	00	00	
5E	69	9C	Angular velocity sensor
5F	63	A0	sensitivity data preset
60	00	00	Optical axis adj.
61	00	00	Flange back adj.
62	0A	0A	Hi8/Standard8 switching position
63	00	00	adj.
64	83	83	CAP FG duty adj.
65	40	40	Hi8/Standard8 AFC f ₀ adj.
66			Fixed data-1 (Initialized data)
67			Fixed data-2
68 to 7A			Fixed data-1 (Initialized data)
7B	A6	A6	Hi8/Standard8 AFM 1.5 MHz
'-			deviation adj.
7C	94	94	Hi8/Standard8 AFM 1.7 MHz
			deviation adj.
7D	80	80	Hi8/Standard8 AFM BPF f ₀ adj.
7E	41	41	IR video deviation adj.
7F	33	33	IR audio deviation adj.
80	C7	C7	IR video carrier frequency adj.
81 to 8A			Fixed data-1 (Initialized data)
8B			Fixed data-2
8C to 93			Fixed data-1 (Initialized data)
94			Fixed data-2
95 to 97			Fixed data-1 (Initialized data)
98			Fixed data-2
99 to 9B			Fixed data-1 (Initialized data)
9C			Fixed data-2
9D to 9F			Fixed data-1 (Initialized data)
A0			Fixed data-2
A1 to AA			Fixed data-1 (Initialized data)
AB			Fixed data-2
AC to CA			Fixed data-1 (Initialized data)
СВ			Fixed data-2
CC			
CD			
CE			Fixed data-1 (Initialized data)
CF			Fixed data-2
D0 to D2			Fixed data-1 (Initialized data)
D3			Fixed data-2
D4 to D6			Fixed data-1 (Initialized data)
D7	FD	FC	Color reproduction adj.
D8	F4	F2	
D9 to DE			Fixed data-1 (Initialized data)
DF			Fixed data-2

A ddraga	Initial value		Remark
Address	NTSC	PAL	Remark
E0			Fixed data-1 (Initialized data)
E1			Fixed data-2
E2 to F2			Fixed data-1 (Initialized data)
F3			Fixed data-2
F4, F5			Fixed data-1 (Initialized data)
F6			Fixed data-2
F7 to FF			Fixed data-1 (Initialized data)

1-3. CAMERA SYSTEM ADJUSTMENTS

Before perform the camera system adjustments, Check that the specified values of "27 MHz/36 MHz Origin Oscillation Adjustment", "S VIDEO OUT Y level Adjustment" and "S VIDEO OUT C level Adjustment" of "VIDEO SYSTEM ADJUSTMENT" are satisfied.

1. HALL Adjustment

For detecting the position of the lens iris, adjust the hall AMP gain and offset.

Subject	Not required
Measurement Point	Display data of page 1
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	38, 39, 3A
Specified Value	88 to 8C during IRIS OPEN 15 to 19 during IRIS CLOSE

Note: Displayed data of page 1 of the adjustment remote commander.

1:00:XX Display data

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 6, address: 94, and set data: 8A.
- 3) Select page: 6, address: 95, and set data: 17.
- 4) Select page: 6, address: 01, set data: 6D, and press the PAUSE button of the adjustment remote commander. (The HALL adjustment is performed and the adjustment data is stored in page: F, address: 38, 39 and 3A.)
- 5) Select page: 6, address: 02, and check that the data is "01".
- Select page: 6, address: 01, set data: 00, and press the PAUSE button.

Checking method:

- 1) Select page: 0, address: 03, and set data: 03.
- 2) Select page: 6, address: 01, set data: 01, and press the PAUSE button
- Select page: 1, and check that the display data (Note) during IRIS OPEN satisfies the specified value.
- 4) Select page: 6, address: 01, set data: 03, and press the PAUSE button.
- Select page: 1, and check that the display data during IRIS CLOSE satisfies the specified value.

- 1) Select page: 6, address: 94, and set data: 00.
- 2) Select page: 6, address: 95, and set data: 00.
- 3) Select page: 0, address: 03, and set data: 00.
- 4) Select page: 0, address: 01, and set data: 00.
- 5) Select page: 6, address: 01, set data: 00, and press the PAUSE button.

2. Flange Back Adjustment (Using the minipattern box)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

Subject	Siemens star chart with ND filter for the minipattern box (Note 1)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Note 1: Dark Siemens star chart.

Note 2: Perform this adjustment after performing "HALL adjustment".

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Preparation for adjustment

The minipattern box is installed as shown in the following figure. **Note:** The attachment lenses are not used.

Specified voltage:

The specified voltage varies according to the minipattern box, so adjust the power supply output voltage to the specified voltage written on the sheet which is supplied with the minipattern box.

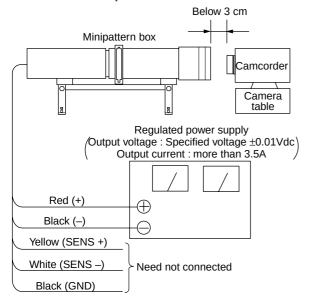


Fig. 5-1-7

Adjusting method:

- 1) Install the minipattern box so that the distance between it and the front of the lens of the camcorder is less than 3 cm.
- 2) Make the height of the minipattern box and the camcorder equal.
- 3) Check that the output voltage of the regulated power supply is the specified voltage \pm 0.01 Vdc.
- Check that at both the zoom lens TELE end and WIDE end, the center of the Siemens star chart and center of the exposure screen coincide.
- 5) Select page: 0, address: 01, and set data: 01.
- 6) Select page: 6, address: 82, and set data: 01.
- 7) Check that the data of page: F, address: 4E to 5D and 61 is the initial value (See table below).

Address	Data	Address	Data
4E	2E	57	00
4F	12	58	19
50	48	59	00
51	F1	5A	00
52	18	5B	04
53	5D	5C	00
54	66	5D	00
55	00	61	00
56	19		

- 8) Select page: 6, address: 02, and check that the data is "00".
- 9) Select page: 6, address: 01, set data: 13, and press the PAUSE button of the adjustment remote commander.
- 10) Select page: 6, address: 01, set data: 27, and press the PAUSE button
 - (The adjustment data will be automatically input to page: F, addresses: 4E to 5D and 61)
- 11) Select page: 6, address: 02, and check that the data is "01".

- 1) Turn OFF the main power supply (8.4 V).
- 2) Perform "Flange Back Check".

3. Flange Back Adjustment (Using Flange Back Adjustment Chart Subject More Than 500 m Away)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

3-1. Flange Back Adjustment (1)

Subject	Flange back adjustment chart (2.0 m from the front of the lens) (Luminance: 350 ± 50 lux)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Note: Perform this adjustment after performing "HALL adjustment".

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Adjusting method:

- Check that at both the zoom lens TELE end and WIDE end, the center of the chart for the flange back adjustment and center of the exposure screen coincide.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 6, address: 82, and set data: 01.
- 4) Check that the data of page: F, address: 4E to 5D, 61 is the initial value (See table below).

Address	Data	Address	Data
4E	2E	57	00
4F	12	58	19
50	48	59	00
51	F1	5A	00
52	18	5B	04
53	5D	5C	00
54	66	5D	00
55	00	61	00
56	19		·

- 5) Select page: 6, address: 02, and check that the data is "00".
- 6) Select page: 6, address: 01, set data: 13, and press the PAUSE button of the adjustment remote commander.
- 7) Select page: 6, address: 01, set data: 15, and press the PAUSE button.
 - (The adjustment data will be automatically input to page: F, addresses:4E to 5D, 61)
- 8) Select page: 6, address: 02, and check that the data is "01".

Processing after Completing Adjustments

- 1) Turn OFF the main power supply (8.4 V).
- 2) Perform "Flange Back Adjustment (2)".

3-2. Flange Back Adjustment (2)

Perform this adjustment after performing "Flange Back Adjustment (1)".

Subject	Subject more than 500m away (Subjects with clear contrast such as buildings, etc.)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Adjusting method:

- Set the zoom lens to the TELE end and expose a subject that is more than 500 m away (subject with clear contrast such as building, etc.). (Nearby subjects less than 500 m away should not be in the screen.)
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 6, address: 82, and set data: 01.
- 4) Select page: 6, address: 02, and check that the data is "00".
- 5) Select page: 6, address: 01, set data: 13, and press the PAUSE button of the adjustment remote commander.
- Place a ND filter on the lens so that the optimum image is obtain.
- 7) Select page: 6, address: 01, set data: 29, and press the PAUSE button.
 - (The adjustment data will be automatically input to page: F, addresses: 4E to 5D, 61)
- 8) Select page: 6, address: 02, and check that the data is "01".

- 1) Select page: 0, address: 01, and set data: 00.
- 2) Turn OFF the main power supply (8.4 V).
- 3) Perform "Flange Back Check".

4. Flange Back Check

Subject	Siemens star (PTB-450)	
	(2.0 m from the front of the lens)	
	(Luminance : approx. 200 lux)	
Measurement Point	Check operation on TV monitor	
Measuring Instrument		
Specified Value	Focused at the TELE end and WIDE end.	

Switch setting:

D W	iten setting.
1)	NIGHT SHOTOFF
2)	DIGITAL ZOOM (Menu display)OFF
3)	STEADY SHOT (Menu display)OFF
	Note: When the auto focus is ON, the lens can be checked i
	it is focused or not by observing the data on the page
	of the adjustment remote commander.
	1) Select page: 0, address: 03, and set data: 0F.
	2) Page 1 shows the state of the focus.
	1:00: <u>XX</u>
	Odd: Focused
	Even: Unfocused

Checking method:

- 1) Place the Siemens star 2.0 m from the front of the lens.
- 2) To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appear on the image.
- 3) Select page: 6, address: 40, and set data: 02.
- 4) Select page: 6, address: 41, and set data: 01.
- 5) Shoot the Siemens star with the zoom TELE end.
- 6) Turn on the auto focus.
- 7) Check that the lens is focused (Note).
- 8) Select page: 6, address: 21, and set data: 10.
- 9) Shoot the Siemens star with the zoom WIDE end.
- 10) Observe the TV monitor and check that the lens is focused.

- 1) Select page: 6, address: 21, and set data: 00.
- 2) Select page: 6, address: 40, and set data: 00.
- 3) Select page: 6, address: 41, and set data: 00.
- 4) Select page: 0, address: 03, and set data: 00.

5. Optical Axis Adjustment

Correct a deviation of optical axis between the lens and the CCD imager.

If deviated, the screen center will be shifted when the lens is zoomed from TELE end to WIDE end.

Subject	Siemens Star (PTB-450)
Measurement Point	Check operation on monitor TV
Measuring Instrument	
Adjustment Page	F
Adjustment Address	60

Note: "Flange Back Adjustment" must be already finished.

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display) .	OFF

Preparation for adjustment:

- 1) Play a monoscope portion of the System Check tape (WR5-5ND(NTSC) or WR5-5CD(PAL)).
- Stick the optical axis deviation specification frame to the monitor screen so that the center of monoscope coincides with the center of specification frame.
- 3) Select the CAMERA mode.

Adjustment method:

- 1) Select page:0, address:01, and set data:01.
- Select page:F, address:60, and set data:00, then press the PAUSE button on the adjusting remote commander.
- 3) Place the Siemens Star at 2m position away from the lens.
- 4) Shoot the Siemens Star with the zoom at TELE end.
- Change the lens direction so that the center of Siemens Star coincides with the center of optical axis deviation specification frame.
- 6) Shoot the Siemens Star with the zoom at WIDE end.
- 7) Check on the monitor TV which area the center of Siemens Star exists of the optical axis deviation specification frame. At this time, measure the amount of deviation "L1" (distance from the center of Siemens Star to the center of optical axis deviation specification frame).
- From the following table, read correction data according to the area.

Deviation Phase	Correction Data	
22.6° to 67.5°	01	
67.6° to 112.5°	02	
112.6° to 157.5°	03	
157.6° to 202.5°	04	
202.6° to 247.5°	05	
247.6° to 292.5°	06	
292.6° to 337.5°	07	
337.6° to 22.5°	08	
	22.6° to 67.5° 67.6° to 112.5° 112.6° to 157.5° 157.6° to 202.5° 202.6° to 247.5° 247.6° to 292.5° 292.6° to 337.5°	

- 9) Select page:F, address:60, and set correction data, then press the PAUSE button on the adjusting remote commander.
- 10) Shoot the Siemens Star with the zoom at TELE end.
- Change the lens direction so that the center of Siemens Star coincides with the center of optical axis deviation specification frame.
- 12) Shoot the Siemens Star with the zoom at WIDE end.
- 13) Measure the amount of deviation "L2" (distance from the center of Siemens Star to the center of optical axis deviation specification frame).
- 14) Compare L1 and L2, and make sure that the L2 is smaller than L1 $\,$

If large, select page:F, address:60, and set data:00, then press the PAUSE button on the adjusting remote commander.

Processing after completion of adjustment:

1) Select page:0, address:01, and set data:00.

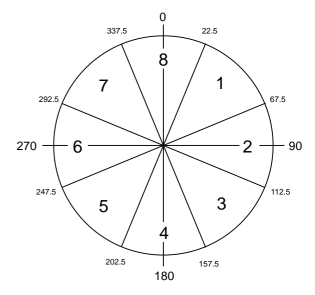


Fig. 5-1-8

6. Picture Frame Setting

Subject	Color bar chart (PTB-450)	
	(Color reproduction adjustment frame)	
	(1.5 m from the front of the lens)	
Measurement Point	Video output terminal of A/V jack	
Measuring Instrument	Oscilloscope and TV monitor	
Specified Value	A=B, C=D, E=F	

Note: "Flange Back Adjustment" must be already finished.

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Setting method:

- 1) Select page: 6, address: 82, and set data: 01.
- Adjust the zoom and the camera direction, and set to the specified position.
- 3) Select page: 6, address: 82, and set data: 00.
- 4) Mark the position of the picture frame on the monitor display, and adjust the picture frame to this position in following adjustments using "Color reproduction adjustment frame".

Check on the oscilloscope

1. Horizontal period

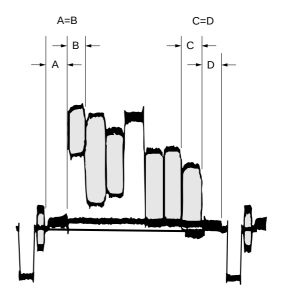


Fig. 5-1-9

2. Vertical period

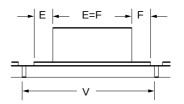


Fig. 5-1-10

Check on the monitor TV (Underscanned mode)

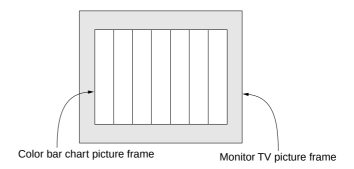


Fig. 5-1-11

7. Color Reproduction Adjustment

Adjust the color Separation matrix coefficient so that proper color reproduction is produced.

1 1	
Subject	Color bar chart (PTB-450) (Color reproduction adjustment frame)
Measurement Point	Video output terminal of A/V jack
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	47, 49, D7, D8
Specified Value	All color luminance points should settle within each color reproduction frame.

Note: NTSC 720H model: DCR-TRV120/TRV120P PAL 960H model: DCR-TRV120E/TRV125E/TR8000E/ TR8100E

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 6, address: 82, and set data: 01.
- 3) Select page: F, address: 8B. After note down the data of this address, set data: 29 to the address, and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 6, address: 01, set data: 3D, and press the PAUSE button.
- 5) Select page: F, address: 2B, set data: 17 (NTSC 720H model) or data: 97 (PAL 960H model), and press the PAUSE button.
- 6) Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame.
- Change the data of page: F, address: 47, 49, D7 and D8, and settle each color luminance point in each color reproduction frame.

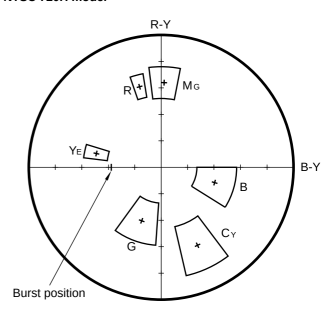
Note: Be sure to press the PAUSE button of the adjustment remote commander before changing the addresses. If not, the new data will not be written to the memory.

8) Select page: F, address: 8B, and set the data that is noted down at step 3).

Processing after Completing Adjustments

- 1) Select page: F, address: 2B, set data: 13 (NTSC 720H model) or data: 93 (PAL 960H model), and press the PAUSE button of the adjustment remote commander.
- Select page: 6, address: 01, set data: 00, and press the PAUSE button.
- 3) Select page: 6, address: 82, and set data: 00.
- 4) Select page: 0, address: 01, and set data: 00.

NTSC 720H model



PAL 960H model

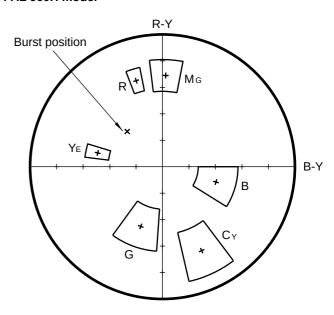


Fig. 5-1-12

8. AWB & LV Standard Data Input

Subject	Clear chart (PTB-450) (Color reproduction adjustment frame)
Adjustment Page	F
Adjustment Address	3C to 41

- **Note 1:** This adjustment should be carried out upon completion of "Color Reproduction Adjustment".
- **Note 2:** Check that the data of page: 6, address: 02 is "00". If not, turn the power of the unit OFF/ON.

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 6, address: 82, and set data: 01.
- 3) Wait for 2 seconds.
- Select page: 6, address: 01, set data: 11, and press the PAUSE button of the adjustment remote commander.
- Select page: 6, address: 01, set data: 0D, and press the PAUSE button.
 - (When the standard data is take in, the data will be automatically input to page: F, address: 3C to 41)
- 6) Select page: 6, address: 02, and check that the data is "01".

Processing after Completing Adjustments

- 1) Select page: 6, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 2) Select page: 6, address: 82, and set data: 00.
- 3) Select page: 0, address: 01, and set data: 00.
- 4) Perform "Auto White Balance Adjustment".

9. Auto White Balance Adjustment

Adjust to the proper auto white balance output data.

If it is not correct, auto white balance and color reproducibility will be poor

ее роог.	
Subject	Clear chart (PTB-450)
	(Color reproduction adjustment frame)
Filter	Filter C14 for color temperature
	correction
Measurement Point	Display data of page 1 (Note2)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	42, 43
Specified Value	NTSC 720H model
	R ratio: 2A40 to 2AC0
	B ratio: 60A0 to 6160
	PAL 960H model
	R ratio: 2C40 to 2CC0
	B ratio: 5FA0 to 6060

- **Note 1:** Perform "Auto White Balance Standard Data Input" before this adjustment.
- **Note 2:** Displayed data of page 1 of the adjustment remote commander.

1 : XX : XX Display data

Note 3: NTSC 720H model: DCR-TRV120/TRV120P PAL 960H model: DCR-TRV120E/TRV125E/TR8000E/ TR8100E

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Adjusting method:

- 1) Place the C14 filter for color temperature correction on the lens.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 6, address: 82, and set data: 01.
- Select page: F, addresses: B8 to BB, and note down the data of each address.
- 5) Input the following data to page: F, addresses: B8 to BB.

Addre	ess	В8	В9	BA	BB
Data	NTSC 720H model	2A	80	61	00
	PAL 960H model	2C	80	60	00

Note: Press the PAUSE button of the adjustment remote commander each time to set the data.

- 6) Select page: 6, address: 01, set data: A7, and press the PAUSE button.
- 7) Wait for 2 seconds.
- 8) Select page: 6, address: 01, set data: A5, and press the PAUSE button. (The auto white balance adjustment is performed and the adjustment data is stored in page: F, address: 42 and 43.)
- 9) Select page: 6, address: 02, and check that the data is "01".
- 10) Select page: 6, address: 01, set data: 3F, and press the PAUSE button.
- 11) Select page: 0, address: 03, and set data: 04.
- 12) Select page: 1, and check that the display data (Note2) satisfies the R ratio specified value.
- 13) Select page: 0, address: 03, and set data: 05.
- 14) Select page: 1, and check that the display data (Note2) satisfies the B ratio specified value.
- 15) Select page: F, addresses: B8 to BB, and input the data noted down at step 3).

Note: After setting each data, be sure to press the PAUSE button of the adjustment remote commander.

- 1) Select page: 6, address: 01, set data: 00, and press the PAUSE button.
- 2) Select page: 6, address: 82, and set data: 00.
- 3) Select page: 0, address: 03, and set data: 00.
- 4) Select page: 0, address: 01, and set data: 00.

10. White Balance Check

Subject	Clear chart (PTB-450) (Color reproduction adjustment frame)	
Filter	Filter C14 for color temperature	
	correction ND filter 1.0, 0.4 and 0.1	
Measurement Point	Video output terminal of A/V jack	
Measuring Instrument	Vectorscope	
Specified Value	Fig. 5-1-13 A to C	

Switch setting:

1)	NIGHT SHOT	OFF
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Checking method:

- 1) Check that the lens is not covered with either filter.
- 2) Select page: 6, address: 82, and set data: 01.
- 3) Select page: 6, address: 01, set data: 0F, and press the PAUSE button of the adjustment remote commander.
- 4) Check that the center of the white luminance point is within the circle shown Fig. 5-1-13 (A).
- 5) Select page: 6, address: 01, set data: 00, and press the PAUSE button.
- 6) Select page: 6, address: 01, set data: 23, and press the PAUSE button.
- 7) Place the C14 filter on the lens.
- 8) Check that the center of the white luminance point settles in the circle shown Fig. 5-1-13 (B).
- 9) Remove the C14 filter, and place the ND filter 1.5 (1.0 + 0.4 + 0.1) on the lens.
- 10) Check that the white luminance point stopped moving, and then remove the ND filter 1.5.
- 11) Check that the center of the white luminance point settles within the circle shown Fig. 5-1-13 (C).

- 1) Select page: 6, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 2) Select page: 6, address: 82, and set data: 00.

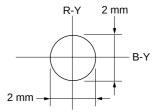


Fig. 5-1-13 (A)

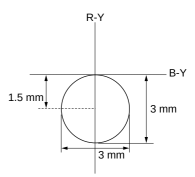


Fig. 5-1-13 (B)

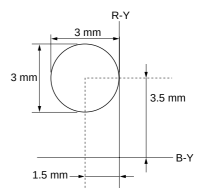


Fig. 5-1-13 (C)

11. Angular Velocity Sensor Sensitivity Data Preset and **Steady Shot Check**

Check the angular velocity sensor output.

Precautions on the Parts Replacement

There are two types of repair parts.

Type A ENC03JA
Type B ENC03JB

Replace the broken sensor with a same type sensor. If replace with other type parts, the image will vibrate up and down or left and right during hand-shake correction operations.

Precautions on Angular Velocity Sensor

The sensor incorporates a precision oscillator. Handle it with care as if it dropped, the balance of the oscillator will be disrupted and operations will not be performed properly.

Subject	Not required	
Measurement Point	Display data of page 1 (Note 1)	
Measuring Instrument	Adjustment remote commander	
Adjustment Page	F	
Adjustment Address	5E, 5F	
Specified Value	PITCH data: 2900 to 4D00 YAW data: 2900 to 4D00	

Note 1: Displayed data of page 1 of the adjustment remote commander.

1 : <u>XX : XX</u>

- Display data

Note 2: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E/

TR8000E/TR8100E

Adjusting method:

- Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 5E, set data: 69 (NTSC model) or 9C (PAL model), and press the PAUSE button.
- Select page: F, address: 5F, set data: 63 (NTSC model) or A0 (PAL model), and press the PAUSE button.
- Select page: 0, address: 03, and set data: 11.
- Select page: 1, and check that the display data (Note 1) during 5) PITCH data satisfies the specified value.
- 6) Select page: 0, address: 03, and set data: 12.
- Select page: 1, and check that the display data during YAW data satisfies the specified value.

- Select page: 0, address: 03, and set data: 00.
- Select page: 0, address: 01, and set data: 00.
- Check that the steady shot operations have been performed normally.

1-4. MONOCHROME ELECTRONIC VIEWFINEDER SYSTEM ADJUSTMENTS

Note: NTSC model: DCR-TRV120/TRV120P

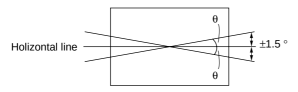
PAL model: DCR-TRV120E/TRV125E/TR8000E/TR8100E

1-4-1. Horizontal Slant Check

Mode	Playback	
Signal	Hi8/standard 8 mm alignment tape :	
	For checking operation	
	(WR5-8NSE(NTSC))	
	(WR5-8CSE(PAL))	
	Monoscope section	
Specified Value	± 1.5°	

Adjustment method:

- 1) Adjust RV904 (BRIGHT) (VF-129 board) so that the CRT can be seen easily and clearly.
- Check that the difference between the horizontal line and the tilt of black mask satisfies the specified value.



Specified value : The image should be within \pm 1.5 $^{\circ}$ of the holizontal line.

Fig. 5-1-14

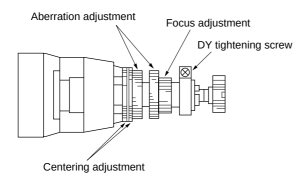


Fig. 5-1-15

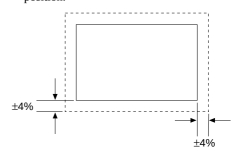
1-4-2. Centering Adjustment

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape : For checking operation (WR5-8NSE(NTSC)) (WR5-8CSE(PAL)) Monoscope section
Specified Value	± 4%

Adjustment method:

1) Use the centering adjustment ring and adjust so that the left, light, top, and bottom sides of the display are uniform. (Refer to Fig. 5-1-14)

Note: As the centering position changes due to earth magnetism, rotate it 360° in the horizontal direction, and adjust with the center section of the modifying position.



Adjustment value: ±4%

Fig. 5-1-16

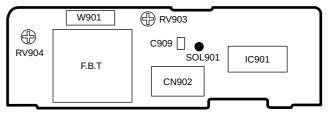
1-4-3. Focus Adjustment

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape : For checking operation (WR5-8NSE(NTSC))
	(WR5-8CSE(PAL))
	Monoscope section

Adjustment method:

 Adjust the focus ring to obtain the optimum focus. (Refer to Fig. 5-1-14)

VF-129 BOARD



1-4-4. Aberration Adjustment

Mode	VTR stop	
Signal	Dot pattern	
Specified Value	$b1 \le 2 \times a1$ $b2 \le 0.8 \times a2$	

Adjustment method:

- Adjust the aberration adjustment ring so that the tracing of the dot satisfies the specified value.
- 2) If the centering becomes displaced here, perform the centering adjustment from the beginning again.





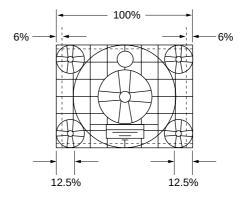
Fig. 5-1-17

1-4-5. Horizontal Amplitude Adjustment (VF-129 board)

Mode	Playback	
Signal	Hi8/standard 8 mm alignment tape : For checking operation (WR5-8NSE(NTSC)) (WR5-8CSE(PAL)) Monoscope section	
Adjusting Element	C909 (SOL901)	
Specified Value	12 ± 6%	

Adjustment method:

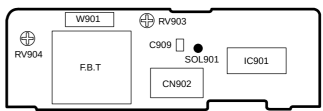
- 1) Rotate RV903, and adjust the top and bottom side of the monoscope image to the top and bottom edges of the display.
- 2) Rotate RV904 so that the brightness is the normal level.
- 3) Solder or unsolder SOL901 pattern of the H size adjustment capacitor (C909) to "short" or "open", so that the horizontal direction over scan becomes $12 \pm 6\%$ (Left and right totals).



SOL901	Size H
Open	Small
Short	Big

Fig. 5-1-18

VF-129 BOARD



1-4-6. Vertical Amplitude Adjustment (VF-129 board)

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape : For checking operation (WR5-8NSE(NTSC)) (WR5-8CSE(PAL)) Monoscope section
Adjusting Element	RV903
Specified Value	10 ± 3%

Adjustment method:

1) Adjust RV903 so that the vertical direction over scan becomes $10 \pm 3\%$ (Top and bottom totals).

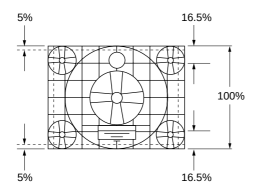
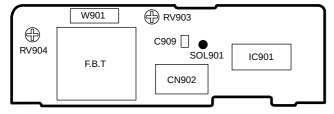


Fig. 5-1-19

VF-129 BOARD



1-4-7. Brightness Adjustment (VF-129 board)

Mode	Playback	
Signal	Hi8/standard 8 mm alignment tape : For checking operation (WR5-8NSE(NTSC)) (WR5-8CSE(PAL))	
	Monoscope section	
Adjusting Element	RV904	

Adjustment method:

 Rotate RV904, and adjust so that the bright/dark sections of gray scale are displayed correctly. (The bright section should be unsatisfactory till the cross hatch appears vague in the monoscope circle. The dark section should be unsatisfactory till the darkest section of the gray scale cannot be differentiate.)

1-4-8. Horizontal Amplitude, Vertical Amplitude, Focus Check

"1-4-5. Horizontal Amplitude Adjustment" and "1-4-6. Vertical Amplitude Adjustment" should be both satisfy the specified values. If not, perform the adjustments from the beginning again. In this case, perform "1-4-7. Brightness Adjustment" again.

Moreover, check the focus, and if it found to be vague, perform "1-4-3. Focus Adjustment" and "1-4-4. Aberration Adjustment".

1-5. LCD SYSTEM ADJUSTMENTS (DCR-TRV120/TRV120E/TRV120P/TRV125E)

Note 1: The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock.

Note 2: When replacing the LCD unit, be careful to prevent damages caused by static electricity.

Note 3: Set the LCD BRIGHT to the center.

Set the LCD COLOR (Menu display) to the center.

Note 4: TYPE S 61 k model: DCR-TRV120/TRV120P TYPE S 123 k model: DCR-TRV120E: AEP, UK, EE, NE, RU/TRV125E

TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

[Adjusting connector]

Most of the measuring points for adjusting the LCD display are concentrated in the following connector.

CN5502 of the PD-117 board

Connect the Measuring Instruments via the multi CPC jig (J-6082-311-A).

The following table shows the Pin No. and signal name of the connector.

Pin No.	Signal Name	Pin No.	Signal Name
1	VB	2	XVD OUT
3	VG	4	PANEL COM
5	VR	6	N.C.
7	C-SYNC/XHD	8	XHD OUT
9	GND	10	GND

[LCD type check]

By measuring the resistor value between Pin **(6)** of CN5502 and Pin **(4)** of CN5502, the type of LCD can be discriminated.

PD-117 board CN5502

Resistor value	LCD type	Model
1 kΩ	TYPE S 61 k	DCR-TRV120/TRV120P
1.5 kΩ	TYPE C	DCR-TRV120E: E, HK, AUS,
		CN, JE
2.2 kΩ	TYPE S 123 k	DCR-TRV120E: AEP, UK, EE,
		NE, RU/TRV125E

Abbreviation

EE : East European model
 NE : North European model
 RU : Russian model
 HK : Hong Kong model
 AUS : Australian model
 CN : Chinese model
 JE : Tourist model

1. LCD Initial Data Input (1)

Mode	VTR stop
Signal	Arbitrary
Adjustment Page	С
Adjustment Address	AB to BA

Adjusting method:

- 1) Select page: 0, address:01, and set data: 01.
- 2) Select page: C, and input the data in the following table.

 Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.
- 3) Select page: 0, address:01, and set data: 00.

Address	Data	Remark
AB	53	Fixed data
AC	00	
AD	90	
AE	СВ	
AF	66	
В0	26	
B1	00	
B2	00	
В3	20	
B4	0A	
B5	24	
В6	1A	
В7	08	
В8	17	
В9	21	
BA	23	

2. LCD Initial Data Input (2)

Mode	VTR stop
Signal	Arbitrary
Adjustment Page	D
Adjustment Address	A0 to AA, AC to B1

Note: TYPE S 61 k model: DCR-TRV120/TRV120P

TYPE S 123 k model: DCR-TRV120E: AEP, UK, EE, NE,

RU/TRV125E TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

Adjusting method:

1) Select page: 0, address:01, and set data: 01.

2) Select page: D, and input the data in the following table.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.

3) Select page: 0, address:01, and set data: 00.

	Data			
Address	TYI	PE S TYPE C		Remark
	61 k	123 k	TIFEC	
A0	78	78	78	Fixed data
A1	95	95	95	
A2	80	80	80	VCO adj.
A3	70	70	70	VCO adj. (PAL model) Fixed data (NTSC model)
A4	80	80	80	V-COM adj.
A5	30	30	20	RGB AMP adj.
A6	00	00	00	Fixed data
A7	C0	C0	80	COM AMP adj.
A8	80	80	80	White balance adj.
A9	80	80	80	
AA	50	50	30	Contrast adj.
AC	14	33	0A	Fixed data
AD	14	14	0E	
AE	9F	9F	9F	
AF	1F	1F	1F	
В0	FC	FC	FC	
B1	FF	FF	FF	

3. VCO Adjustment (PD-117 board)

Set the VCO free-run frequency. If deviated, the LCD screen will be blurred

oc orarrea.	
Mode	Camera
Subject	Arbitrary
Measurement Point	Pin (8) of CN5502 (XHD OUT)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	A2 (NTSC model)
	A2, A3 (PAL model)
Specified Value	f=15734 ± 30 Hz (NTSC model) f=15625 ± 30 Hz (PAL model)

Note 1: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E

Adjusting method (NTSC model):

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: A2, change the data and set the VCO frequency (f) to the specified value.
- 3) Press the PAUSE button of the adjustment remote commander.
- 4) Select page: 0, address: 01, and set data: 00.

Adjusting method (PAL model):

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: A2, change the data, and set the VCO frequency (f) to the specified value.
- 3) Press the PAUSE button of adjustment remote commander.
- 4) Read the adjustment data of step 2), and this data is named DA2
- Convert Da2 to decimal notation, and obtain Da2'.
 (Refer to Table 5-4-1 "Hexdecimal-decimal conversion table" of "5-4. Service Mode")
- 6) Calculate DA3' using following equations (decimal calculation), convert it to a hexdecimal number, and obtain DA3.

TYPE C model: $D_{A3}' = D_{A2}' - 16$ TYPE S 123 k model: $D_{A3}' = D_{A2}' - 23$

Note2: If $D_{A3}' < 0$, then $D_{A3} = "00"$

- 7) Select page: D, address: A3, set data DA3, and then press the PAUSE button of adjustment remote commander.
- 8) Select page: 0, address: 01, and set data: 00.

4. RGB AMP Adjustment (PD-117 board)

Set the D range of the RGB driver used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A5
Specified Value	A=3.59 ± 0.05 Vp-p (TYPE S model) A=2.81 ± 0.05 Vp-p (TYPE C model)

Note: TYPE S model: DCR-TRV120/TRV120E: AEP, UK, EE, NE, RU/TRV120P/TRV125E

TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: A5, change the data and set the voltage

 (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.

 (The data of address: A5, should be "00" to "3F")
- 3) Press the PAUSE button.
- 4) Select page: 0, address: 01, and set data: 00.

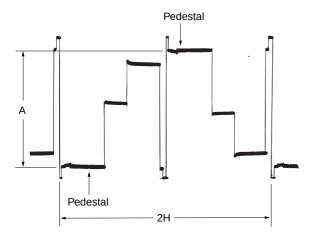


Fig. 5-1-20

5. Contrast Adjustment (PD-117 board)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ③ of CN5502 (VG) External trigger : Pin ④ of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	AA
Specified Value	A=3.47 ± 0.07 Vp-p (TYPE S 61 k model) A=3.34 ± 0.07 Vp-p (TYPE S 123 k model) A=2.80 ± 0.07 Vp-p (TYPE C model)

Note: TYPE S 61 k model: DCR-TRV120/TRV120P

TYPE S 123 k model: DCR-TRV120E: AEP, UK, EE, NE, RU/TRV125E

TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: AA, change the data and set the voltage (A) between the pedestal (0 IRE) and 100 IRE to the specified value.

(The data of address: AA, should be "00" to "7F")

- 3) Press the PAUSE button.
- 4) Select page: 0, address: 01, and set data: 00.

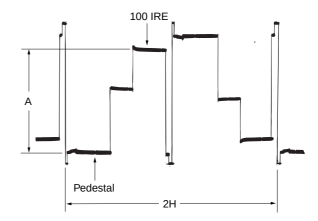


Fig. 5-1-21

6. COM AMP Adjustment (PD-117 board)

Set the common electrode drive signal level of LCD to the specified value.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 4 of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A7
Specified Value	A=6.33 ± 0.05 Vp-p (TYPE S model) A=5.05 ± 0.05 Vp-p (TYPE C model)

Note: TYPE S model: DCR-TRV120/

TRV120E: AEP, UK, EE, NE, RU/ $\,$

TRV120P/TRV125E

TYPE C model: DCR-TRV120E: E, HK, AUS, CN, JE

Adjusting method:

1) Select page: 0, address: 01, and set data: 01.

 Select page: D, address: A7, change the data and set the PANEL COM signal level (A) to the specified value.

3) Press the PAUSE button.

4) Select page: 0, address: 01, and set data: 00.

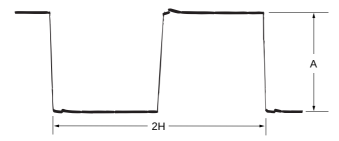


Fig. 5-1-22

7. V-COM Adjustment (PD-117 board)

Set the DC bias of the common electrode drive signal of LCD to the specified value.

If deviated, the LCD display will move, producing flicker and conspicuous vertical lines.

Mode	Camera
Subject	Arbitrary
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A4

Note: Perform "RGB AMP Adjustment", "Contrast Adjustment" and "COM AMP Adjustment" before this adjustments.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: A4, change the data so that the brightness of the section A and that of the section B is equal.
- 3) Read the adjustment data of step 2), and this data is named Dref.
- Convert Dref to decimal notation, and obtain Dref'.
 (Refer to Table 5-4-1 "Hexdecimal-decimal conversion table" of '5-4. Service Mode")
- Calculate DA4' using following equations (decimal calculation), convert it to a hexdecimal number, and obtain DA4. DA4'=Dref'-8
- Select page: D, address: A4, set data DA4, and then press the PAUSE button of adjustment remote commander.
- 7) Select page: 0, address: 01, and set data: 00.

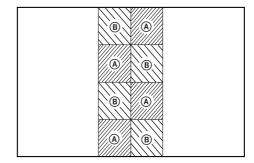


Fig. 5-1-23

8. White Balance Adjustment (PD-117 board)

Correct the white balance.

If deviated, the LCD screen color cannot be reproduced.

Mode	Camera
Subject	Arbitrary
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A8, A9
Specified Value	The LCD screen should not be colored.

Note 1: Check the white balance only when replacing the following parts. If necessary, adjust them.

- 1. LCD panel
- 2. Light induction plate
- 3. IC5501

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: A8 and A9, and set the data to the initial value.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.

Address	Data
A8	80
A9	80

 Check that the LCD screen is not colored. If colored, change the data of page: D, address: A8 and A9 so that the LCD screen is not colored.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.

4) Select page: 0, address: 01, and set data: 00.

5-2. MECHANISM SECTION ADJUSTMENT

Mechanism Section adjustments, checks, and replacement of mechanism parts, refer to the separate volume "8 mm Video Mechanism Adjustment Manual VII B Mechanism".

Note 1: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E/TR8000E/ TR8100E

2-1. Hi8/STANDARD 8 mm MODE 2-1-1. HOW TO ENTER PLAYBACK MODE WITHOUT CASSETTE

- 1) Refer to "Section 2. DISASSEMBLY" and supply the power with the cabinet assembly removed. (So that the mechanical deck can be operated.)
- 2) Connect the adjustment remote commander to the LANC jack.
- Turn on the HOLD switch of the adjustment remote commander.
- Close the cassette compartment without loading a cassette and complete loading.
- 5) Select page: 0, address: 01, and set data: 01.
- 6) Select page: F, address: 22, set data: 81, and press the PAUSE button of the adjustment remote commander.
- Select page: D, address: 10, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 8) Select page: 2, address: 2E, and set data: 02.
- 9) Press the PLAY button of the unit.

Note2: Be sure to carry out "Processing after checking Operations" after checking the operations.

Set the data of page: D, address: 10 to "12", if the sensor ineffective mode, forced VTR power supply ON mode is to be used together.

[Procedure after checking operations]

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 2, address: 2E, and set data: 00.
- 3) Select page: F, address: 22, set data: 80, and press the PAUSE button of the adjustment remote commander.
- Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 5) Select page: 0, address: 01, and set data: 00.
- 6) Disconnect the power supply of the unit.

2-1-2. TAPE PATH ADJUSTMENT

1. Preparations for Adjustment

- Clean the tape path face (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- Turn on the HOLD switch of the adjustment remote commander.
- 4) Select page: 0, address: 01, and set data: 01.
- 5) Select page: 2, address: 2E, and set data: 02.
- Select page: F, address: 22, set data: 88, and press the PAUSE button of the adjustment remote commander.(Be sure to perform "Processing after operation" after
- completing adjustments)
 Connect the oscilloscope to VC-235 board CN1108 via CPC-

13 jig (J-6082-443-A).
Channel 1: VC-235 board, CN1108 Pin (§)
External trigger: VC-235 board, CN1108 Pin (§)

- 8) Playback Hi8/standard 8 mm alignment tape for tracking.
 (WR5-1NP(NTSC))
- (WR5-1CP(PAL))

 9) Check that the oscilloscope RF waveform is flat at the entrance and exit.
 - If not flat, adjust according to the separate volume "8 mm Video Mechanical Adjustment Manual VII B Mechanism".
- 10) Perform "Processing after operations", after completing adjustment.

CN1108 of VC-235board

Pin No.	Signal Name	Pin No.	Signal Name
1	SWP	11	VCO
2	AFC F0	12	EVF VG
3	BPF MONI	13	DV RF SWP
4	F0 ADJ RF IN	14	RF IN
5	PB RF	15	CAP FG
6	REG GND	16	RF MON
7	RF AGC OUT	17	TMS
8	VC RF SWP	18	TCK
9	EVF BL	19	TDO
10	EVF BL 4.6V	20	TDI

Table 5-2-1

[Procedure after operations]

- Connect the adjustment remote commander, and turn on the HOLD switch.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 2, address: 2E, and set data: 00.
- Select page: F, address: 22, set data: 80, and press the PAUSE button of the adjustment remote commander.
- 5) Select page: 0, address: 01, and set data: 00.
- 6) Remove the power supply from the unit.

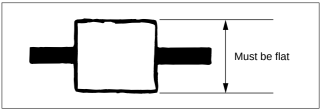


Fig. 5-2-1

2-2. DIGITAL8 MODE

2-2-1. HOW TO ENTER RECORD MODE WITHOUT CASSETTE

- 1) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- Select page: 3, address: 01, and set data: 0C, and press the PAUSE button of the adjustment remote commander. (The mechanism enters the record mode automatically)
 Note: The function buttons becomes inoperable.
- 5) To quit the record mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the record mode, be sure to quit following this procedure)

2-2-2. HOW TO ENTER PLAYBACK MODE WITHOUT CASSETTE

- 1) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- Select page: 3, address: 01, and set data: 0B, and press the PAUSE button of the adjustment remote commander. (The mechanism enters the playback mode automatically)
 Note: The function buttons becomes inoperable.
- 5) To quit the playback mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the playback mode, be sure to quit following this procedure)

2-2-3. OVERALL TAPE PATH CHECK

1. Recording of the tape path check signal

- Clean the tape running side (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 4) Set to the camera recording mode.
- 5) Select page: 3, address: 1C, set data: 5D, and press the PAUSE button of the adjustment remote commander.
- 6) Record for several minutes.
- 7) Release the camera recording mode.
- 8) Select page: 3, address: 1C, set data: 00, and press the PAUSE button.

2. Tape path check

- Clean the tape running side (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- Connect an oscilloscope to VC-235 board CN1108 via the CPC-13 jig (J-6082-443-A).

Channel 1: VC-235 board, CN1108 Pin (16) (Note)

External trigger: VC-235 board, CN1108 Pin (3)

Note: Connect a 75 Ω resistor between Pins (6) of CN1108 and (6) (GND).

- 5) Select page: 2, address: 2E, and set data: 01.
- 6) Playback the tape path check signal.
- 7) Select page: 3, address: 33, and set data: 08.
- 8) Select page: 3, address: 26, and set data: 31.
- Check that the oscilloscope RF waveform is flat at the entrance and exit.

If not flat, perform "2-1-2. TAPE PATH ADJUSTMENT" of "2-1. Hi8/STANDARD 8 mm MODE".

- 10) Select page: 3, address: 26, and set data: 00.
- 11) Select page: 3, address: 33, and set data: 00.
- 12) Select page: 2, address: 2E, and set data: 00.

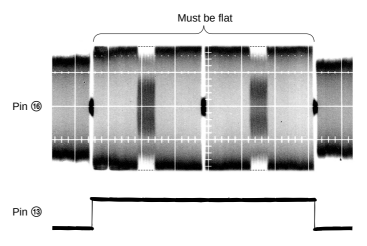


Fig. 5-2-2

5-3. VIDEO SECTION ADJUSTMENT

3-1. PREPARATIONS BEFORE ADJUSTMENTS

Use the following measuring instruments for video section adjustments.

Note: NTSC model: DCR-TRV120/TRV120P

PAL model: DCR-TRV120E/TRV125E/TR8000E/TR8100E

3-1-1. Equipment to Required

- 1) TV monitor
- 2) Oscilloscope (dual-phenomenon, band width above 30 MHz with delay mode) (Unless specified otherwise, use a 10:1 probe.)
- 3) Frequency counter
- 4) Pattern generator with video output terminal
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Regulated power supply
- 11) Digital8 alignment tapes
 - SW/OL standard (WR5-2D)
 Parts code: 8-967-993-22
 - Audio operation check for NTSC (WR5-3ND) Parts code: 8-967-993-32
 - System operation check for NTSC (WR5-5ND)
 - Parts code: 8-967-993-42
 Audio operation check for PAL (WR5-3CD)

Parts code: 8-967-993-37

• System operation check for PAL (WR5-5CD) Parts code: 8-967-993-47

- 12) NTSC Hi8/standard 8 mm alignment tapes (For NTSC model)
 - For tracking adjustment (WR5-1NP)

Parts code: 8-967-995-02

• For video frequency characteristics adjustment (WR5-7NE)

Parts code: 8-967-995-13

• For checking Standard 8 mode operations

For LP (WR5-4NL)

Parts code: 8-967-995-51 For SP (WR5-5NSP) Parts code: 8-967-995-42

Note: The following alignment tapes can also be used.

WR5-4NSP (8-967-995-41)

• For checking Hi8 mode operations

For LP (WR5-8NLE) Parts code: 8-967-995-52 For SP (WR5-8NSE) Parts code: 8-967-995-43

• For Checking AFM stereo operations (WR5-9NS)

Parts code: 8-967-995-23
• For BPF adjustment (WR5-11NS)
Parts code: 8-967-995-71

- 13) PAL Hi8/standard 8 mm alignment tapes (For PAL model)
 - For tracking adjustment (WR5-1CP)

Parts code: 8-967-995-07

• For video frequency characteristics adjustment (WR5-7CE)

Parts code: 8-967-995-18

• For checking Standard 8 mode operations

For LP (WR5-4CL)

Parts code: 8-967-995-56 For SP (WR5-5CSP) Parts code: 8-967-995-47

Note: The following alignment tapes can also be used.

- 1) WR5-3CL (8-967-995-36)
- 2) WR5-4CSP (8-967-995-46)
- · For checking Hi8 mode operations

For LP (WR5-8CLE)

Parts code: 8-967-995-57

For SP (WR5-8CSE) Parts code: 8-967-995-48

• For Checking AFM stereo operations (WR5-9CS)

Parts code: 8-967-995-28

• For BPF adjustment (WR5-11CS)

Parts code: 8-967-995-76

- 14) Adjustment remote commander (J-6082-053-B)
- 15) CPC-13 jig (J-6082-443-A)
- 16) Power code (J-6082-223-A)

Note: Connect the adjustment remote commander to the LANC jack, and set the HOLD switch to the "ADJ"

17) IR receiver jig (J-6082-383-A)

3-1-2. Precautions on Adjusting

- The adjustments of this unit are performed in the VTR mode or camera mode.
 - To set to the VTR mode, set the power switch to "VTR or PLAYER" or set the "Forced VTR Power ON mode" using the adjustment remote commander (Note 1).
 - To set to the Camera mode, set the power switch to "CAMERA" or set the "Forced Camera Power ON mode" using the adjustment remote commander (Note 2).
 - After completing adjustments, be sure to exit the "Forced VTR Power ON Mode" or "Forced Camera Power ON Mode". (Note 3)
- 2) The front panel block (MI-37 board, focus dial, microphone unit) need not be connected except during "Battery end adjustment" and "IR transmitter adjustment". To remove, disconnect the following connectors.

VC-235 board CN1111 (32P 0.5 mm)

- By setting the "Forced VTR Power ON mode" or "Forced Camera Power ON mode", the video section can be operate even if even if the cabinet (R) block (Camera function switch (CF-69/71 board), LCD block (TRV model only), viewfinder. power switch) has been removed. But removing the cabinet (R) block (removing the VC-235 board CN1105) means removing the lithium 3 V power supply (CF-69/71 board BH001), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) block has been removed, the self-diagnosis data, data on history of use (total drum rotation time etc.) will be lost. Before removing, note down the self-diagnosis data and data on history use (data of page: 2, address: A2 to AA). (Refer to "SELF-DIAGNOSIS FUNCTION" for the self-diagnosis data, and to "5-4. Service Mode" for the data on the history use.) To remove the cabinet (R), disconnect the following connectors.
 - 1. VC-235 board CN1105 (45P, 0.5 mm)
 - 2. VC-235 board CN1109 (8P, 1.0 mm) (TRV model only)
- 4) The lens block (CD-242/244/269 board) and the intelligent accessory shoe need not be connected except during "Battery end adjustment". To remove, disconnect the following connectors
 - 1. VC-235 board CN1501 (16P, 0.5 mm)
 - 2. VC-235 board CN1551 (24P, 0.5 mm)
 - 3. Intelligent accessory shoe (8P, 0.8 mm)

- **Note 1:** Setting the "Forced VTR Power ON" mode (VTR mode)
 - 1) Select page: 0, address: 01, and set data: 01.
 - Select page: D, address: 10, set data: 02, and press the PAUSE button of the adjustment remote commander. The above procedure will enable the VTR power to be turned on with the power switch (SS-10000 block) removed.

After completing adjustments, be sure to exit the "Forced VTR Power ON mode".

- **Note 2:** Setting the "Forced Camera Power ON" mode (Camera mode)
 - 1) Select page: 0, address: 01, and set data: 01.
 - 2) Select page: D, address: 10, set data: 01, and press the PAUSE button of the adjustment remote commander. The above procedure will enable the camera power to be turned on with the power switch (SS-10000 block) removed.

After completing adjustments, be sure to exit the "Forced Camera Power ON mode".

- **Note 3:** Exiting the "Forced Power ON" mode
 - 1) Select page: 0, address: 01, and set data: 01.
 - 2) Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
 - 3) Select page: 0, address: 01, and set data: 00.

Note 4: TRV model: DCR-TRV120/TRV120E/TRV120P/TRV125E TR model: DCR-TR8000E/TR8100E

	CF board	PD board
TRV model	CF-69	PD-117
TR model	CF-71	_

Note 5: 720H model: DCR-TRV120/TRV120P 960H model: DCR-TRV120E/TRV125E/TR8000E/

TR8100E

	CD board
720H model	CD-242
960H model	CD-244/269

3-1-3. Adjusting Connectors

Some of the adjusting points of the video section are concentrated at VC-235 board CN1108. Connect the measuring instruments via the CPC-13 jig (J-6082-443-A). The following table lists the pin numbers and signal names of CN1108.

Pin No.	Signal Name	Pin No.	Signal Name		
1	SWP	11	VCO		
2	AFC F0	12	EVF VG		
3	BPF MONI	13	DV RF SWP		
4	F0 ADJ RF IN	14	RF IN		
5	PB RF	15	CAP FG		
6	REG GND	16	RF MON		
7	RF AGC OUT	17	TMS		
8	VC RF SWP	18	TCK		
9	EVF BL	19	TDO		
10	EVF BL 4.6V	20	TDI		

Table 5-3-1

3-1-4. Connecting the Equipment

Connect the measuring instruments as shown in Fig. 5-3-2 and perform the adjustments.

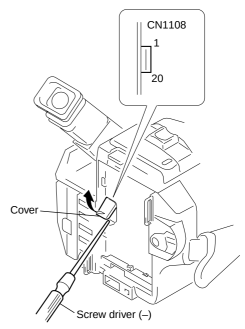


Fig. 5-3-1

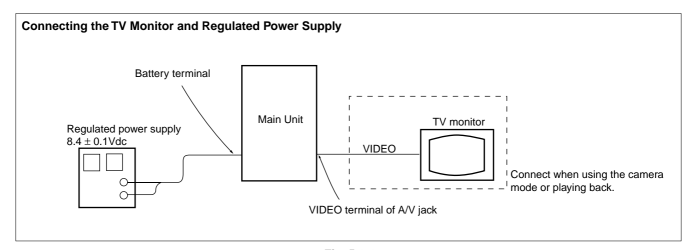


Fig. 5-3-2

3-1-5. Alignment Tape

The following table lists alignment tapes which are available. Use the tape specified in the signal column for each adjustment. If the type of tape to be used for checking operations is not specified, use whichever type.

Digital8 alignment tape

Name	Usage
SW/OL standard (WR5-2D)	Switching position adjustment
Audio operation check	Audio system adjustment
(WR5-3ND (NTSC),	
WR5-3CD (PAL))	
System operation check	Operation check
(WR5-5ND (NTSC),	
WR5-5CD (PAL))	

Hi8/standard 8 mm alignment tape

Name	Recording mode Tape type speed		•	Usage			
Tracking	Standard 8 mm	MP	SP	Tape path adjustment, Switching position			
(WR5-1NP(NTSC), WR5-1CP(PAL))				adjustment			
Video frequency characteristics	Hi8	ME	SP(NTSC)	Frequency characteristics adjustment			
(WR5-7NE(NTSC), WR5-7CE(PAL))	Ino	IVIL	LP(PAL)	requency characteristics adjustment			
Operation check	Standard 8 mm	MP	SP				
(WR5-5NSP(NTSC), WR5-5CSP(PAL))	Standard 6 mm	IVII	31				
Operation check	Hi8 ME		ME SP				
(WR5-8NSE(NTSC), WR5-8CSE(PAL))	1110	WIL	31	Operation check			
Operation check	Standard 8 mm	MP	LP	Operation check			
(WR5-4NL(NTSC), WR5-4CL(PAL))	Standard 6 mm	IVII	LI				
Operation check	Hi8	ME	LP				
(WR5-8NLE(NTSC), WR5-8CLE(PAL)	1110	WIL	Li				
AFM stereo operation check	Standard 8 mm	MP	SP	AFM stereo Operation check			
WR5-9NS(NTSC), WR5-9CS(PAL)	Standard 6 mm	IVIF	SF	Arw stereo Operation check			
BPF adjustment	Standard 8 mm	MP	SP	BPF adjustment			
WR5-11NS(NTSC), WR5-11CS(PAL)	Standard 6 IIIII	IVIT	SF	Di i aujustinent			

Tape type

ME Particle type metal tape MP Evaporated type metal tape

Table 5-3-2

Fig. 5-3-3 Shows the color bar signals recorded on the alignment tape.

Note: Measure using the VIDEO terminal (Terminated at 75 Ω).

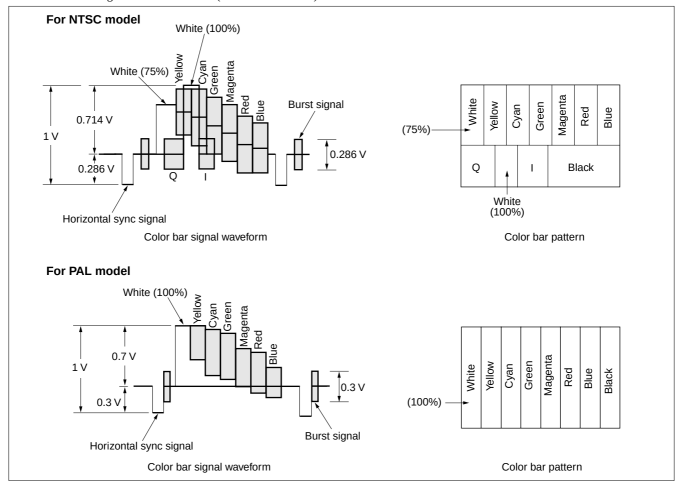


Fig. 5-3-3 Color Bar Signal of the Alignment Tape

3-1-6. Input/output Level and Impedance

Video input/output

Phono jack, 1 Vp-p, 75 Ω , unbalanced, sync negative

S video input/output

4-pin mini DIN

Luminance signal:

1 Vp-p, 75 Ω , unbalanced, sync negative

Chrominance signal:

 $0.286\ Vp\mbox{-p}, 75\ \Omega,$ unbalanced (NTSC)

 $0.300 \text{ Vp-p}, 75 \Omega$, unbalanced (PAL)

Audio input/output

Phono jack:

Input: –7.5 dBs, input impedance more than 47 $k\Omega$

Output: -7.5 dBs, (at load impedance $47 \text{ k}\Omega$), output impedance

less than 2.2 $k\Omega$

3-2. SYSTEM CONTROL SYSTEM ADJUSTMENT

1. Initialization of 7, 8, C, D, E, F Page Data

If the 7, 8, C, D, E, F page data is erased due to some reason, perform "1-2. INITIALIZATION OF 7, 8, C, D, E, F PAGE DATA", of "5-1. CAMERA SECTION ADJUSTMENT"

2. Node Unique ID No. Input

Note 1: Perform "2-2. Input of Serial No." if the data on page C has been cleared and the node unique ID No. is not found.

2-1. Input of Company ID

Write the company ID to the EEPROM (nonvolatile memory).

Page	С
Address	E8, E9, EA, EB, EC

Input method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Enter the following data.

Note 2: Each time the data is set, press the PAUSE button on the adjusting remote commander.

Address	Data			
E8	08			
E9	00			
EA	46			
EB	01			
EC	01			

3) Select page: 0, address: 01, and set data: 00.

2-2. Input of Serial No.

Write the serial No. and model code to the EEPROM (nonvolatile memory).

In writing the serial No., a decimal number should be converted into a hexadecimal number.

Page	С
Address	ED, EE, EF

- 1) Select page: 0, address: 01, and set data: 01.
- Read the serial No. from the model name label, and it is assumed to be Dt.

Example: If serial No. is "77881",

 $D_1 = 77881$

3) From Table 5-3-3, obtain D_2 and H1 that correspond to D_1 .

Example: If $D_1 = 77881$,

 $D_2 = D_1 - 65536 = 12345$

 $H_1 = 00$

D ₁ (decimal)	D ₂ (decimal) (Service model code)	H ₁ (hexadecimal)
00001 to 65535	\mathbf{D}_1	00
65536 to 131071	D1-65536	00
131072 to196607	D1-131072	00
196608 to 262143	D1-196608	00

Table 5-3-3

4) Enter H₁ to address: ED on page: C.

Example: If $H_1 = 00$,

select page: C, address: ED, and set data: 00, then press the PAUSE button.

5) From Table 5-3-4, obtain the maximum decimal number less than D₂, and it is assumed to be D₃.

Example: If $D_2 = 12345$.

 $D_3 = 12288$

 From Table 5-3-4, obtain a hexadecimal number that corresponds to D₃, and it is assumed to be H₃.

Example: If $D_3 = 12288$,

 $H_3 = 3000$

Caluculate D₄ using following equations (decimal caluculation).
 (0 ≤ D₄ ≤ 225)

 $D_4 = D_2 - D_3$

Example: If $D_2 = 12345$ and $D_3 = 12288$,

 $D_4 = 12345 - 12288 = 57$

 Convert D₄ into a hexadecimal number to obtain H₄. (See Table 5-4-1 "Hexadecimal - decimal conversion table" in 5-4. Service Mode)

Example: If $D_4 = 57$,

 $H_4 = 39$

9) Enter higher two digits of H₃ to address: EE on page: C.

Example: If $H_3 = 3000$,

select page: C, address: EE, and set data: 30, then press the PAUSE button.

10) Enter H4 to address: EF on page: C.

Example: If $H_4 = 39$,

select page: C, address: EF, and set data: 39, then press the PAUSE button.

11) Select page: 0, address: 01, and set data: 00.

Dз	Нз	Dз	Нз	Dз	Нз	Dз	Нз	Dз	Нз	Dз	Нз	Dз	Нз	D ₃	Нз
0	0000	8192	2000	16384	4000	24576	6000	32768	8000	40960	A000	49152	C000	57344	E000
256	0100	8448	2100	16640	4100	24832	6100	33024	8100	41216	A100	49408	C100	57600	E100
512	0200	8704	2200	16896	4200	25088	6200	33280	8200	41472	A200	49664	C200	57856	E200
768	0300	8960	2300	17152	4300	25344	6300	33536	8300	41728	A300	49920	C300	58112	E300
1024	0400	9216	2400	17408	4400	25600	6400	33792	8400	41984	A400	50176	C400	58368	E400
1280	0500	9472	2500	17664	4500	25856	6500	34048	8500	42240	A500	50432	C500	58624	E500
1536	0600	9728	2600	17920	4600	26112	6600	34304	8600	42496	A600	50688	C600	58880	E600
1792	0700	9984	2700	18176	4700	26368	6700	34560	8700	42752	A700	50944	C700	59136	E700
2048	0800	10240	2800	18432	4800	26624	6800	34816	8800	43008	A800	51200	C800	59392	E800
2304	0900	10496	2900	18688	4900	26880	6900	35072	8900	43264	A900	51456	C900	59648	E900
2560	0A00	10752	2A00	18944	4A00	27136	6A00	35328	8A00	43520	AA00	51712	CA00	59904	EA00
2816	0B00	11008	2B00	19200	4B00	27392	6B00	35584	8B00	43776	AB00	51968	CB00	60160	EB00
3072	0C00	11264	2C00	19456	4C00	27648	6C00	35840	8C00	44032	AC00	52224	CC00	60416	EC00
3328	0D00	11520	2D00	19712	4D00	27904	6D00	36096	8D00	44288	AD00	52480	CD00	60672	ED00
3584	0E00	11776	2E00	19968	4E00	28160	6E00	36352	8E00	44544	AE00	52736	CE00	60928	EE00
3840	0F00	12032	2F00	20224	4F00	28416	6F00	36608	8F00	44800	AF00	52992	CF00	61184	EF00
4096	1000	12288	3000	20480	5000	28672	7000	36864	9000	45056	B000	53248	D000	61440	F000
4352	1100	12544	3100	20736	5100	28928	7100	37120	9100	45312	B100	53504	D100	61696	F100
4608	1200	12800	3200	20992	5200	29184	7200	37376	9200	45568	B200	53760	D200	61952	F200
4864	1300	13056	3300	21248	5300	29440	7300	37632	9300	45824	B300	54016	D300	62208	F300
5120	1400	13312	3400	21504	5400	29696	7400	37888	9400	46080	B400	54272	D400	62464	F400
5376	1500	13568	3500	21760	5500	29952	7500	38144	9500	46336	B500	54528	D500	62720	F500
5632	1600	13824	3600	22016	5600	30208	7600	38400	9600	46592	B600	54784	D600	62976	F600
5888	1700	14080	3700	22272	5700	30464	7700	38656	9700	46848	B700	55040	D700	63232	F700
6144	1800	14336	3800	22528	5800	30720	7800	38912	9800	47104	B800	55296	D800	63488	F800
6400	1900	14592	3900	22784	5900	30976	7900	39168	9900	47360	B900	55552	D900	63744	F900
6656	1A00	14848	3A00	23040	5A00	31232	7A00	39424	9A00	47616	BA00	55808	DA00	64000	FA00
6912	1B00	15104	3B00	23296	5B00	31488	7B00	39680	9B00	47872	BB00	56064	DB00	64256	FB00
7168	1C00	15360	3C00	23552	5C00	31744	7C00	39936	9C00	48128	BC00	56320	DC00	64512	FC00
7424	1D00	15616	3D00	23808	5D00	32000	7D00	40192	9D00	48384	BD00	56576	DD00	64768	FD00
7680	1E00	15872	3E00	24064	5E00	32256	7E00	40448	9E00	48640	BE00	56832	DE00	65024	FE00
7936	1F00	16128	3F00	24320	5F00	32512	7F00	40704	9F00	48896	BF00	57088	DF00	65280	FF00

Note: D₃: Decimal H₃: Hexadecimal

Table 5-3-4

3. Battery End Adjustment (VC-235 board)

Set the battery end voltage.

If the voltage is incorrect, the life of the battery will shorten.

The image at the battery end will also be rough.

Mode	Camera recording
Subject	Arbitrary
Measurement Point	LCD display of the adjustment remote commander
Measuring Instrument	
Adjustment Page	D
Adjustment Address	48, 49

Note 1: The lens block and cabinet (R) must be connected.

Switch setting

Connection:

1) Connect the regulated power supply and the digital voltmeter to the battery terminal as shown in Fig. 5-3-4.

Adjusting method:

- 1) Adjust the output voltage of the regulated power supply so that the digital voltmeter display is 6.1 ± 0.1 Vdc.
- 2) Turn off the power supply.
- Turn on the HOLD switch of the adjustment remote commander.
- 4) Turn on the power supply.
- 5) Load a cassette, and set to the camera recording mode.
- 6) Select page: 0, address: 01, and set data: 01.
- 7) Decrease the output voltage of the regulated power supply so that the digital voltmeter display is 5.30 ± 0.01 Vdc.
- 8) Select page: 2, address: 5D, read the data, and this data is named Dref
- Select page: D, address: 48, set data: Dref, and press the PAUSE button of the adjustment remote commander.
- Convert Dref to decimal notation, and obtain Dref'. (Refer to Table 5-4-1 "Hexadecimal-decimal conversion table" of "5-4. Service Mode")
- Calculate D49' using following equations (decimal calculation), convert it to a hexdecimal number, and obtain D49.
 D49'=Dref'+8
- 12) Select page: D, address: 49, set data D₄₉, and then press the PAUSE button of adjustment remote commander.
- 13) Select page: 0, address: 01, and set data: 00.

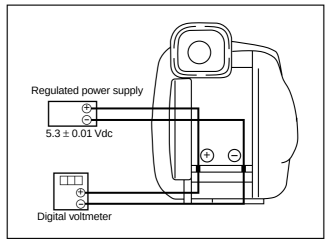


Fig. 5-3-4

3-3. SERVO AND RF SYSTEM ADJUSTMENTS

Before perform the servo and RF system adjustments, check that the specified value of "27 MHz/36MHz Origin Oscillation Adjustment" of "3-4. VIDEO SYSTEM ADJUSTMENT" is satisfied.

Adjusting Procedure:

- 1. REEL FG adjustment
- 2. PLL fo & LPF fo Pre-adjustment
- 3. Switching position adjustment
- 4. AGC center level adjustment
- 5. APC & AEQ adjustment
- 6. PLL fo & LPF fo final adjustment
- 7. Hi8/standard 8 mm switching position adjustment
- 8. CAP FG offset adjustment

1. REEL FG Adjustment (VC-235 board)

	*
Mode	VTR stop
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	17, 30
Specified Value	Bit values of bit 1 and bit 3 are "0"

Adjusting method:

- Close the cassette compartment without loading a cassette and complete loading.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 3, address: 01, set data: 1C, and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 3, address: 02, and check that the data changes to "00"
- Select page: 3, address: 03, and check that bit values of bit 1 and bit 3 are "0".
 - If bit value of bit 1 and bit 3 is "1", there are errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

Bit value of page: 3, address: 03	Error contents
bit 3 = 1	S REEL is defective
bit 1 = 1	T REEL is defective

6) Select page: 0, address: 01, and set data: 00.

2. PLL f₀ & LPF f₀ Pre-adjustment (VC-235 board)

Mode	VTR stop
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Bit values of bit 2, bit 3 and bit 6 are "0"

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 30, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 02, and check that the data changes to "00".
- 4) Select page: 3, address: 03, and check that bit values of bit2, bit3 and bit6 are "0".

If bit value of bit 2, bit 3 or bit 6 is "1", there are errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

Bit value of page: 3, address: 03	Error contents
bit 6 = 1	LPF fo adjustment is defective
bit 3 = 1	PLL fo, fine adjustment is defective
bit 2 = 1	PLL fo, fine adjustment is defective

If bit value of bit 2 or bit 3 is "1", select page: C, address: 21, set the following data, and press the PAUSE button, and repeat steps 2) to 4).

	Setting data
When the data of page: C, address: 21 is "CA"	CE
When the data of page: C, address: 21 is "CE"	C6
When the data of page: C, address: 21 is "C6"	D2
When the data of page: C, address: 21 is "D2"	C2

5) Select page: 0, address: 01, and set data: 00.

3. Switching Position Adjustment (VC-235 board)

To obtain normal playback waveform output, adjust the switching position.

Mode	VTR playback
Signal	Digital8 alignment tape : SW/OL standard (WR5-2D)
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	10, 11, 12, 13
Specified Value	00

Adjusting method:

- Insert the Digital8 SW/OL reference tape and enter the VTR STOP mode.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 3, address: 21, and check that the data is "02".

Note: If the data of page: 3, address: 21 is other than "72", the tape top being played. After playing the tape for 1 to 2 seconds, perform step 4) and higher.

If the data of page: 3, address: 21 is other than "62", the tape end being played. After rewind the tape, perform step 4) and higher.

- 4) Select page: 3, address: 01, set data: 0D, and press the PAUSE button of the adjustment remote commander.
- 5) Select page: 3, address: 02, wait data for stable condition as "00"
- 6) Select page: 3, address: 03, and check that the data is "00".

Note: If bit 0 of page: 3, address: 03 data is "1", the A channel is defective. If bit 1 is "1", the B channel is defective. Contents of the defect is written into page: C, addresses: 10 and 12. See the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

7) Select page: 0, address: 01, and set data: 00.

When the A channel is defective

Data of page: C, address: 10	Contents of defect
EE	Writing into EEPROM (IC4502) is defective
E8	Adjustment data is out of range
E7	No data is returned from IC3301 (CAIN)

When the B channel is defective

Data of page: C, address: 12	Contents of defect
E8	Adjustment data is out of range
E7	No data is returned from IC3301 (CAIN)

4. AGC Center Level Adjustment (VC-235 board)

Mode	Camera record and playback
Subject	Arbitrary
Measurement Point	Pin 16 of CN1108 (RF MON)
	(Note 1)
	External trigger : Pin ③ of CN1108
	(DV RF SWP)
	(DV KI SWI)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	1E
Specified Value	The display data of page: 3, address: 03 is "00"

Note 1: Connect a 75 Ω resistor between Pin (6) and Pin (6) (GND) of CN1108

75 Ω resistor (Parts code: 1-247-804-11)

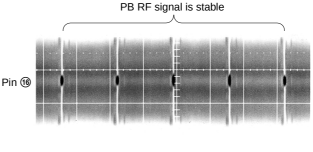
Note 2: Use a Hi8 MP tape.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: 8, address: 2A, set data: C8, and press the PAUSE button of the adjustment remote commander.
- 3) Record the camera signal for a minute.
- 4) Select page: 2, address: 2E, and set data: 01.
- 5) Playback the recorded segment.
- 6) Select page: 3, address: 33, and set data: 08.
- 7) Confirm that the playback RF signal is stable.
- 8) Select page: 3, address: 01, set data: 23, and press the PAUSE button.
- 9) Select page: 3, address: 02, and check that the data is "00".
- Select page: 3, address: 03, and check that the data is "00".Note 3: If the data of page: 3, address: 03 is other than "00",

adjustment has errors.

- 11) Select page: 3, address: 33, and set data: 00.
- 12) Select page: 2, address: 2E, and set data: 00.
- Select page: 8, address: 2A, set data: 00, and press the PAUSE button.
- 14) Select page: 0, address: 01, and set data: 00.



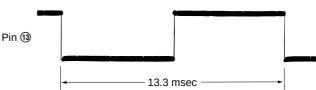


Fig. 5-3-5

5. APC & AEQ Adjustment (VC-235 board)

Mode	Camera record and playback
Subject	Arbitrary
Measurement Point	Pin 6 of CN1108 (RF MON)
	(Note 1)
	External trigger: Pin ③ of CN1108
	(DV RF SWP)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	18, 19, 1B, 1C, 21, 2C
Specified Value	The display data of page: 3, address: 03 is "00"

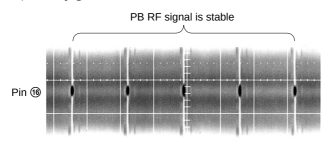
Note 1: Connect a 75 Ω resistor between Pin (6) and Pin (6) (GND) of CN1108.

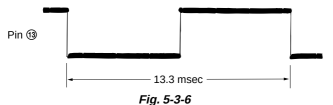
75 Ω resistor (Parts code: 1-247-804-11)

Note 2: Use a Hi8 MP tape.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 8, address: 2A, set data: C8, and press the PAUSE button of the adjustment remote commander.
- 3) Record the camera signal for a minute.
- 4) Select page: 2, address: 2E, and set data: 01.
- 5) Playback the recorded segment.
- 6) Select page: 3, address: 33, and set data: 08.
- 7) Confirm that the playback RF signal is stable.
- 8) Select page: 3, address: 01, set data: 07, and press the PAUSE button
- Select page: 3, address: 02, and check that the data changes from "07" to "00" in about 20 seconds after pressing the PAUSE button
- 10) Select page: 3, address: 03, and check that the data is "00". **Note 3:** If the data of page: 3, address: 03 is other than "00", adjustment has errors.
- 11) Select page: 3, address: 33, and set data: 00.
- 12) Select page: 2, address: 2E, and set data: 00.
- 13) Select page: 8, address: 2A, set data: 00, and press the PAUSE button.
- 14) Select page: 0, address: 01, and set data: 00.





6. PLL fo & LPF fo Final Adjustment (VC-235 board)

Mode	VTR stop
Signal	Arbitrary
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Bit values of bit2, bit3 and bit6 are "0"

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 30, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 02, and check that the data changes to "00"
- 4) Select page: 3, address: 03, and check that bit values of bit2, bit3 and bit6 are "0".

Note: If bit value of bit 2, bit 3 or bit 6 is "1", there are errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

Bit value of page: 3, address: 03	Error contents
bit 6 = 1	LPF fo adjustment is defective
bit 3 = 1	PLL fo, fine adjustment is defective
bit 2 = 1	PLL fo, fine adjustment is defective

5) Select page: 0, address: 01, and set data: 00.

7. Hi8/standard 8 mm Switching Position Adjustment (VC-235 board)

If deviated in this case causes switching noise or jitter on the Hi8/standard 8 mm mode played back screen.

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape: For tracking adjustment (WR5-1NP(NTSC)) (WR5-1CP(PAL))
Measurement Point	CH1: Pin (a) of CN1108 (VC RF SWP) CH2: Pin (b) of CN1108 (PB RF)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	62, 63
Specified Value	t1=0 ± 10 μsec

Adjusting Method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 22, set data: C0, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 2, address: 2E, and set data: 02.
- 4) Set to the playback mode.
- Select page: F, address: 62, change the data and minimize "t1", and then press the PAUSE button. (Coarse adjustment)
- 6) Select page: F, address: 63, change the data and adjust so that the switching position (t1) becomes the specified value. (Fine adjustment)
- 7) Press the PAUSE button.
- 8) Select page: F, address: 22, set data: 80, and press the PAUSE button.
- 9) Select page: 2, address: 2E, and set data: 00.
- 10) Select page: 0, address: 01, and set data: 00.

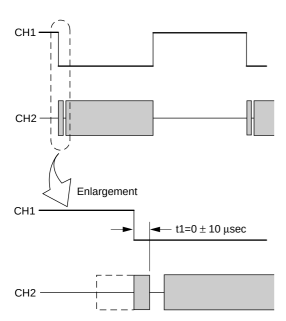


Fig. 5-3-7

8. CAP FG Duty Adjustment (VC-235 board)

Improve the capstan servo characteristic. If it is not correct. jitters will increase.

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape:
	For checking operation
	(WR5-5NSP(NTSC))
	(WR5-5CSP(PAL))
Measurement Point	Pin (5) of CN1108 (CAP FG)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	64
Specified value	Duty=50 ± 1%

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 2, address: 2E, and set data: 02.
- 3) Set to the playback mode.
- Select page: 6, address: 01, set data: 81, and press the PAUSE button of the adjustment remote commander. (to start up automatic CAP FG offset adjustment.)
- 5) Select page: 6, address: 02, and check that the data is "01".
- 6) Check that Duty of CAP FG signal satisfies the specified value. If not, select page: 6, address: 01, set data: 00, and press the PAUSE button, and then, repeat steps 4) to 6).
- 7) Select page: 6, address: 01, set data: 00, and press the PAUSE button.
- 8) Select page: 2, address: 2E, and set data: 00.
- 9) Select page: 0, address: 01, and set data: 00.

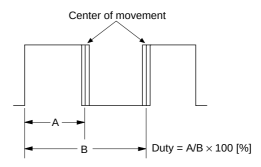


Fig. 5-3-8

3-4. VIDEO SYSTEM ADJUSTMENTS

3-4-1. Video System Adjustments

Adjusting Procedure:

- 1. 27 MHz/36 MHz origin oscillation adjustment
- 2. Chroma BPF fo adjustment
- 3. S VIDEO OUT Y Level Adjustment
- 4. S VIDEO OUT chroma level adjustment
- 5. VIDEO OUT Y, chroma level check
- 6. Hi8/standard 8 mm AFC fo adjustment

1. 27 MHz/36 MHz Origin Oscillation Adjustment (VC-235 board)

Set the oscillation frequency of X1501.

If deviated, the synchronization will be disrupted and the color will become inconsistent.

Note: 27 MHz 720H model 36 MHz 960H model

720H model: DCR-TRV120/TRV120P

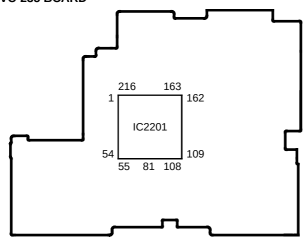
960H model: DCR-TRV120E/TRV125E/TR8000E/ TR8100E

Mode	Camera
Measurement Point	Pin (81) of IC2201
Measuring Instrument	Frequency counter
Adjustment Page	F
Adjustment Address	4D
Specified Value	f=13500000 ± 68 Hz

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 4D, change the data and set the clock frequency(f) to the specified value.
- 3) Press the PAUSE button of the adjustment remote commander.
- 4) Select page: 0, address: 01, and set data: 00.

VC-235 BOARD



2. Chroma BPF fo Adjustment (VC-235 board)

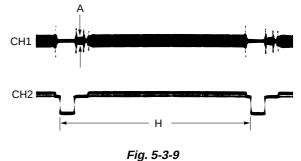
Set the center frequency of IC3701 chroma band-pass filter.

	*
Mode	VTR stop
Signal	No signal
Measurement Point	CH1: Chroma signal terminal of S VIDEO jack (75 Ω terminated) CH2: Y signal terminal of S VIDEO jack (75 Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	28
Specified Value	A = 100 mVp-p or less B = 200 mVp-p or more

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 11, set data: 10, and press the PAUSE button of the adjustment remote commander.
- Check that the burst signal (B) is output to the chroma signal terminal of S VIDEO jack.
- Select page: 3, address: 0C, set data: 04, and press the PAUSE button.
- Select page: C, address: 28, and change the data for minimum amplitude of the burst signal level (A).
 (The data of address: 28, should be "00" to "07")
- Press the PAUSE button.
- 7) Select page: 3, address: 0C, set data: 00, and press the PAUSE button
- 8) Check that the burst signal level (B) satisfies the specified value.
- Select page: D, address: 11, set data: 00, and press the PAUSE button
- 10) Select page: 0, address: 01, and set data: 00.

When the data of page: 3, address: 0C, is 04:



When the data of page: 3, address: 0C, is 00:

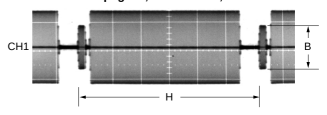


Fig. 5-3-10

3. S VIDEO OUT Y Level Adjustment (VC-235 board)

Mode	VTR stop
Subject	Arbitrary
Measurement Point	Y signal terminal of S VIDEO jack (75 Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	25
Specified Value	$A = 1000 \pm 20 \text{ mV}$

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 11, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 0C, set data: 02, and press the PAUSE button.
- 4) Select page: C, address: 25, change the data and set the Y signal level (A) to the specified value.
- 5) Press the PAUSE button.
- 6) Select page: 3, address: 0C, set data: 00, and press the PAUSE button.
- 7) Select page: D, address: 11, set data: 00, and press the PAUSE button.
- 8) Select page: 0, address: 01, and set data: 00.

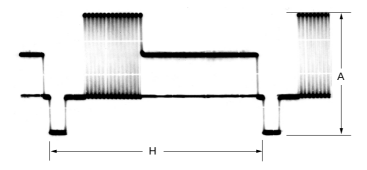


Fig. 5-3-11

4. S VIDEO OUT Chroma Level Adjustment (VC-235 board)

Mode	VTR stop
Subject	Arbitrary
Measurement Point	Chroma signal terminal of S VIDEO jack (75 Ω terminated) External trigger: Y signal terminal of S VIDEO jack
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	26, 27
Specified Value	Cr level: $A=714 \pm 14$ mV (NTSC) $A=700 \pm 14$ mV (PAL) Cb level: $B=714 \pm 14$ mV (NTSC) $B=700 \pm 14$ mV (PAL) Burst level: $C=286 \pm 6$ mV (NTSC) $C=300 \pm 6$ mV (PAL)

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 11, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 0C, set data: 02, and press the PAUSE button.
- 4) Select page: C, address: 26, change the data and set the Cr signal level (A) to the specified value.
- 5) Press the PAUSE button.
- 6) Select page: C, address: 27, change the data and set the Cb signal level (B) to the specified value.
- 7) Press the PAUSE button.
- Check that the burst signal level (C) is satisfied the specified value.
- 9) Select page: 3, address: 0C, set data: 00, and press the PAUSE button.
- Select page: D, address: 11, set data: 00, and press the PAUSE button.
- 11) Select page: 0, address: 01, and set data: 00.

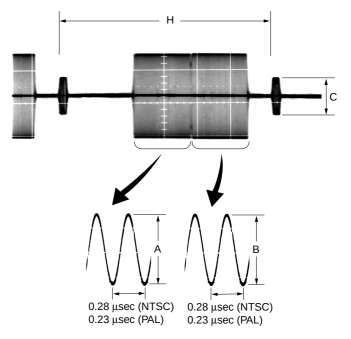


Fig. 5-3-12

5. VIDEO OUT Y, Chroma Level Check (VC-235 board)

Mode	VTR stop
Subject	Arbitrary
Measurement Point	VIDEO jack (75 Ω terminated)
Measuring Instrument	Oscilloscope
Specified Value	Sync level: $A=286 \pm 18 \text{ mV (NTSC)}$
	$A=307 \pm 18 \text{ mV (PAL)}$
	Burst level: $B=286 \pm 18 \text{ mV (NTSC)}$
	$B=300 \pm 18 \text{ mV (PAL)}$

Adjusting method:

- 1) Select page: 0, address: 01, set data: 01.
- Select page: D, address: 11, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 0C, set data: 02, and press the PAUSE button.
- 4) Check that the sync signal level (A) satisfies the specified value.
- 5) Check that the burst signal level (B) satisfies the specified value.
- 6) Select page: 3, address: 0C, set data: 00, and press the PAUSE button.
- Select page: D, address: 11, set data: 00, and press the PAUSE button.
- 8) Select page: 0, address: 01, set data: 00.

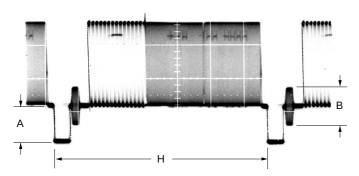


Fig. 5-3-13

6. Hi8/standard 8 mm AFC f₀ Adjustment (VC-235 board) (Using Digital Voltmeter)

Adjust the pull-in range of the clock generator (IC2201) for A/D conversion during Hi8/standard 8 mm playback.

	* *
Mode	VTR stop
Signal	No signal
Measurement Point	Pin ② of CN1108 (AFC f0)
Measuring Instrument	Digital voltmeter
Adjustment Page	F
Adjustment Address	65
Specified Value	A=2.00 ± 0.05 Vdc

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: 3, address: 0D, set data: 04, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 6, address: 63, set data: 04.
- 4) Select page: 6, address: 6F, set data: 01.
- 5) Select page: F, address: 65, change the data and set the DC voltage (A) to the specified value.
- 6) Press the PAUSE button.
- 7) Select page: 3, address: 0D, set data: 00, and press the PAUSE button
- 8) Select page: 6, address: 63, set data: 00.
- 9) Select page: 6, address: 6F, set data: 00.
- 10) Select page: 0, address: 01, and set data: 00.

7. Hi8/standard 8 mm AFC f₀ Adjustment (VC-235 board) (Auto Adjustment)

Adjust the pull-in range of the clock generator (IC2201) for A/D conversion during Hi8/standard 8 mm playback.

Mode	VTR stop
Signal	No signal
Measurement Point	Display data of Page: 6, Address: 6E
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	65
Specified Value	B2 to BA

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: 3, address: 0D, set data: 04, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 6, address: 63, set data: 04.
- 4) Select page: 6, address: 6F, set data: 01.
- 5) Select page: 6, address: 01, set data: C5, and press the PAUSE button.
- Select page: 6, address: 02, and check that the data is "01".
- 7) Select page: 6, address: 6E, and check that the display data satisfies the specified value.
- 8) Select page: 3, address: 0D, set data: 00, and press the PAUSE button
- 9) Select page: 6, address: 01, set data: 00, and press the PAUSE button.
- 10) Select page: 6, address: 63, set data: 00.
- 11) Select page: 6, address: 6F, set data: 00.
- 12) Select page: 0, address: 01, and set data: 00.

3-5. IR TRANSMITTER ADJUSTMENTS

Adjust using a IR receiver jig (J-6082-383-A).

Switch setting:

LASER LINK ON (Red LED is lit)

1. IR Video Carrier Frequency Adjustment (MI-37 board)

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ⑤ of CN003 of IR receiver jig (RF)
Measuring Instrument	Frequency counter
Adjustment Page	F
Adjustment Address	80
Specified Value	$ \begin{array}{l} f{=}11.85 \pm 0.05 \text{ MHz (NTSC model)} \\ f{=}11.55 \pm 0.05 \text{ MHz (PAL model)} \end{array} $

Note: NTSC model: DCR-TRV120/TRV120P

PAL model: DCR-TRV120E/TRV125E/TR8000E/TR8100E

Connection of Equipment

Connect the measuring device as shown in the following figure, and adjust.

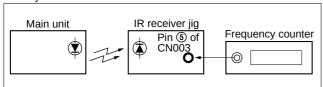


Fig. 5-3-14

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 0C, set data: 08, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: F, address: 80, change the data, and set the video carrier frequency (f) to the specified value.
- 4) Press the PAUSE button.
- Select page: 3, address: 0C, set data: 00, and press the PAUSE button.
- 6) Select page: 0, address: 01, and set data: 00.

2. IR Video Deviation Adjustment (MI-37 board)

Mode	VTR stop
Signal	No signal
Measurement Point	VIDEO OUT terminal of IR receiver jig (Terminated at 75 Ω)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	7E
Specified Value	A=0.82 ± 0.05 V

Connection of Equipment

Connect the measuring device as shown in the following figure, and adjust.

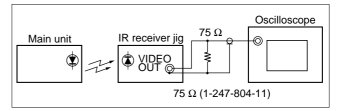


Fig. 5-3-15

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: 3, address: 0C, set data: 01, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: F, address: 7E, and change the data, set the video signal amplitude (A) to the specified value.
- 4) Press the PAUSE button.
- Select page: 3, address: 0C, set data: 00, and press the PAUSE button.
- 6) Select page: 0, address: 01, and set data: 00.

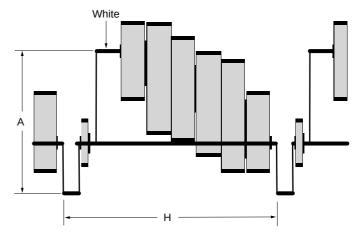


Fig. 5-3-16

3. IR Audio Deviation Adjustment (MI-37 board)

	,
Mode	VTR stop
Signal	Audio signal: 400 Hz, -7.5 dBs: Audio left and right terminal of A/V jack Video signal: Color bar signal: VIDEO terminal of A/V jack
Measurement Point	AUDIO L terminal and AUDIO R terminal of IR receiver jig (Terminated at 47 k Ω)
Measuring Instrument	Audio level meter
Adjustment Page	F
Adjustment Address	7F
Specified Value	Signal level: $-7.5 \pm 1.0 \text{ dBs}$ Level difference of L and R: Below 2 dB

Note: TR model: DCR-TR8000E/TR8100E

Connection of Equipment

Connect the measuring device as shown in the following figure, and adjust.

- 1) Select page: 0, address: 01, and set data: 01.
- Only for the TR model (Note), Select page: D, address: 20, set data: 01, and press the PAUSE button of the adjustment remote commander.
- 3) Connect the audio level meter to the AUDIO L terminal of the IR receiver jig.
- 4) Select page: F, address: 7F, change the data and set the 400 Hz audio signal level to the specified value.
- 5) Press the PAUSE button.
- 6) Connect the audio level meter to the AUDIO R terminal of the IR receiver jig.
- 7) Check that the 400 Hz audio signal level is within the specified value. If outside, repeat from step 3).
- 8) Only for the TR model (Note), Select page: D, address: 20, set data: 00, and press the PAUSE button.
- 9) Select page: 0, address: 01, and set data: 00.

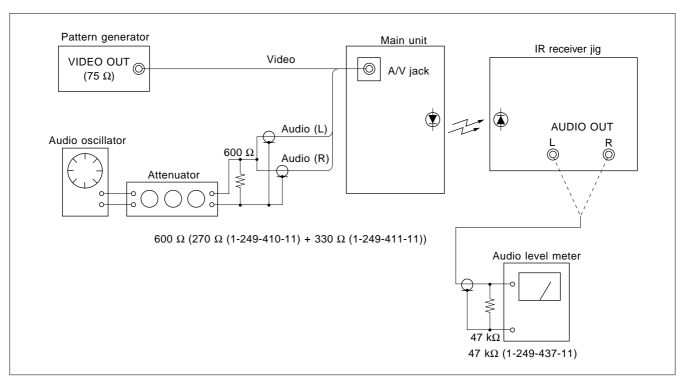


Fig. 5-3-17

3-6. AUDIO SYSTEM ADJUSTMENTS

[Connecting the measuring instruments for the audio]

Connect the audio system measuring instruments in addition to the video system measuring instruments as shown in Fig. 5-3-22.

[Adjustment Procedure]

- 1) Hi8/standard 8 mm AFM BPF fo adjustment
- 2) Hi8/standard 8 mm AFM 1.5 MHz deviation adjustment
- 3) Hi8/standard 8 mm AFM 1.7 MHz deviation adjustment
- 4) Digital8 playback level check
- 5) Overall level characteristics check
- 6) Overall distortion check
- 7) Overall noise level check
- 8) Overall separation check

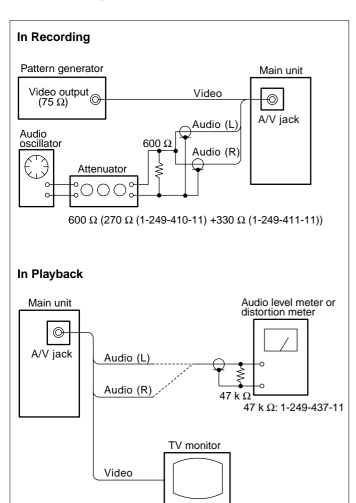


Fig. 5-3-18

1. Hi8/standard 8 mm AFM BPF f₀ Adjustment (VC-235 board)

Sets the BPF passing frequency of IC5701 so that the AFM signal can separate from the playback RF signal properly. If deviated, the mono/stereo mode will be differentiated incorrectly, and noises and distortions will increase during high volume playback.

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape: For BPF adjustment (WR5-11NS (NTSC)) (WR5-11CS (PAL))
Measurement Point	Audio left or right terminal of A/V jack
Measuring Instrument	Distortion meter
Adjustment Page	F
Adjustment Address	7D
Specified Value	The Main and Sub channel distortion rate should be almost the same (within \pm 1%) and minimum.

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi sound switch (menu display) to "2".
- 3) Select page: F, address: 7D, change the data and minimize the distortion rate.
- 4) Press the PAUSE button of the adjustment remote commander.
- 5) Set the Hi-Fi sound switch (menu display) to "1".
- Select page: F, address: 7D, change the data and minimize the distortion rate.
- 7) Press the PAUSE button of the adjustment remote commander.
- 8) Repeat steps 2) to 7) and set the data of address: 7D so that the distortions rates when the Hi-Fi sound switch is set to "2" and set to "1" respectively are almost the same and minimum.
- 9) Press the PAUSE button of the adjustment remote commander.
- 10) Select page: 0, address: 01, and set data: 00.
- 11) Set the Hi-Fi sound switch to "STEREO".

2. Hi8/standard 8 mm AFM 1.5 MHz Deviation Adjustment (VC-235 board)

Adjust to the optimum 1.5 MHz audio FM signal deviation. If the adjustment is not correct, its playback level will differ from that of other units.

Mode	Playback						
Signal	Hi8/standard 8 mm alignment tape:						
	For checking AFM stereo operation						
	Monoscope section						
	(WR5-9NS(NTSC))						
	(WR5-9CS(PAL))						
Measurement Point	Audio left or right terminal of A/V						
	jack						
Measuring Instrument	Audio level meter						
Adjustment Page	F						
Adjustment Address	7B						
Specified Value	$-7.5 \pm 2.0 \text{ dBs}$						

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi sound switch (menu display) to "1".
- 3) Select page: F, address: 7B, change the data and set the 400 Hz signal level to the specified value.
- 4) Press the PAUSE button.
- 5) Set the Hi-Fi sound switch (menu display) to "STEREO".
- 6) Select page: 0, address: 01, and set data: 00.

3. Hi8/standard 8 mm AFM 1.7 MHz Deviation Adjustment (VC-235 board)

Adjust to the optimum 1.7 MHz audio FM signal deviation. If improper, this causes deteriorated separation (with stereo signal).

Mode	Playback
Signal	Hi8/standard 8 mm alignment tape:
	For checking AFM stereo operation
	Monoscope section
	(WR5-9NS(NTSC))
	(WR5-9CS(PAL))
Measurement Point	Audio left or right terminal of A/V
	jack
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	7C
Specified Value	$-7.5 \pm 2.0 \text{ dBs}$

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi sound switch (menu display) to "2".
- 3) Select page: F, address: 7C, change the data and set the 1 kHz signal level to the specified value.
- 4) Press the PAUSE button.
- 5) Set the Hi-Fi sound switch (menu display) to "STEREO".
- 6) Select page: 0, address: 01, and set data: 00.

4. Digital8 Playback Level Check

Mode	VTR playback					
Signal	Digital8 alignment tape:					
	For audio operation check					
	(WR5-3ND (NTSC))					
	(WR5-3CD (PAL))					
Measurement Point	Audio left or right terminal of A/V					
	jack					
Measuring Instrument	Audio level meter and frequency counter					
Specified Value	32 kHz mode: 1 kHz, $+ 3.0 \pm 2.0$ dBs					
	48 kHz mode: 1 kHz, $+ 3.0 \pm 2.0$ dBs					
	44.1 kHz mode:					
	The 7.35 kHz signal level during EMP					
	OFF is $+2.0 \pm 2.0$ dBs.					
	The 7.35 kHz signal level during EMP					
	ON is -6 ± 2 dB from the signal level					
	during EMP OFF.					

Checking Method:

1) Check that the playback signal level is the specified value.

5. Overall Level Characteristics Check

Mode	Camera recording and playback
Signal	400 Hz, –66 dBs signal: MIC jack left and right
Measurement Point	Audio left or right terminal of A/V jack
Measuring Instrument	Audio level meter
Specified Value	$-7.5 \pm 3.0 \text{ dBs}$

Checking Method:

- 1) Input the 400 Hz, -66 dBs signal in the MIC jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the 400 Hz signal level is the specified value.

6. Overall Distortion Check

Mode	Camera recording and playback
Signal	400 Hz, –66 dBs signal: MIC jack left and right
Measurement Point	Audio left or right terminal of A/V jack
Measuring Instrument	Audio distortion meter
Specified Value	Below 0.4% (200 Hz to 6 kHz BPF ON)

Checking Method:

- 1) Input the 400 Hz, -66 dBs signal in the MIC jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the distortion is the specified value.

7. Overall Noise Level Check

Mode	Camera recording and playback
Signal	No signal: Insert a shorting plug in the MIC jack
Measurement Point	Audio left or right terminal of A/V jack
Measuring Instrument	Audio level meter
Specified Value	Below –45 dBs (IHF-A filter ON, 20 kHz LPF ON)

Checking Method:

- 1) Insert a shorting plug in the MIC jack.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the noise level is the specified value.

8. Overall Separation Check

Mode	Camera recording and playback
Signal	400 Hz, -66 dBs signal: MIC jack <right> [left] (Connect the MIC jack <left> [right] to GND)</left></right>
Measurement Point	Audio <left> [right] terminal of A/V jack</left>
Measuring Instrument	Audio level meter
Specified Value	Below –40 dBs

<> : Left channel check
[] : Right channel check

Checking Method:

- 1) Input the 400 Hz, –66 dBs signal in the <right> [left] terminal of the MIC jack only.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the signal level of the audio output <left> [right] terminal is the specified value.

5-4. SERVICE MODE

4-1. ADJUSTMENT REMOTE COMMANDER

The adjustment remote commander is used for changing the calculation coefficient in signal processing, EVR data, etc. The adjustment remote commander performs bi-directional communication with the unit using the remote commander signal line (LANC). The resultant data of this bi-directional communication is written in the non-volatile memory.

1. Using the Adjustment Remote Commander

- Connect the adjustment remote commander to the LANC terminal.
- Set the HOLD switch of the adjustment remote commander to "HOLD" (SERVICE position). If it has been properly connected, the LCD on the adjustment remote commander will display as shown in Fig. 5-4-1.



Fig. 5-4-1

- 3) Operate the adjustment remote commander as follows.
 - Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
LCD Display	0	1	2	3	Ч	5	5	7	8	9	Я	Ь	С	В	Ε	F
Decimal notation conversion value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

• Changing the address

The address increases when the FF (►►) button is pressed, and decreases when the REW (►►) button is pressed. There are altogether 256 addresses, from 00 to FF.

- Changing the data (Data setting)
 The data increases when the PLAY (►) button is pressed, and decreases when the STOP (■) button is pressed. There are altogether 256 data, from 00 to FF.
- Writing the adjustment data

 The PAUSE button must be pressed to write the adjustment data (7, 8, C, D, E, F page) in the nonvolatile memory. (The new adjusting data will not be recorded in the nonvolatile memory if this step is not performed)
- 4) After completing all adjustments, turn off the main power supply (8.4 V) once.

2. Precautions Upon Using the Adjustment Remote Commander

Mishandling of the adjustment remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

4-2. DATA PROCESS

The calculation of the DDS display and the adjustment remote commander display data (hexadecimal notation) are required for obtaining the adjustment data of some adjustment items. In this case, after converting the hexadecimal notation to decimal notation, calculate and convert the result to hexadecimal notation, and use it as the adjustment data. Indicates the hexadecimal-decimal conversion table.

Не	xadecimal-deci	mal C	onver	sion T	able										2		
	Lower digit of hexadecimal	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
	Upper digit of hexadecimal											(日)	(日)	(_)	(급)	(E)	(F)
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
	4	64	65	66	67	68	69	70	71	72	73	74	77	76	77	78	79
	5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
	6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
	7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
	8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
	A (A)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
1	В (Ь)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	C (_)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
	E (E)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: The characters shown in the parenthesis () shown the display on the adjustment remote commander.

(**Example**) If the DDS display or the adjustment remote commander shows BD (5d);

Because the upper digit of the adjustment number is B (\underline{b}), and the lower digit is D ($\underline{\sigma}$), the meeting point "189" of ① and ② in the above table is the corresponding decimal number.

Table 5-4-1

4-3. SERVICE MODE

Additional note on adjustment

Note: After the completion of the all adjustments, cancel the service mode by either of the following ways.

- 1) After data on page: D and F is restored, unplug the main power supply and remove the coin lithium battery. (In this case, date and time and menu setting have been set by users are canceled. Perform resetting.)
- 2) After data on page: D and F is restored, select page: 0, address: 01, and return the data to 00. And when data on page: 2 and 3 are changed, return data to the original condition.

1. Setting the Test Mode

Page F	Address 22

Data	Function
80	Normal
81	Test mode Various emergency prohibitions and releases Drum emergency, capstan emergency, loading motor emergency, reel emergency, tape top and end, DEW detection

Page D	Address 10
--------	------------

Data	Function			
00	0 Normal			
01	Forced camera power ON			
02	Forced VTR power ON			
03	Forced camera + VTR power ON			

- Before setting the data, select page: 0, address: 01, and set data: 01.
- For page D and F, the data set will be recorded in the non-volatile memory by pressing the PAUSE button of the adjustment remote commander. In this case, take note that the test mode will not be exited even when the main power is turned off (8.4 Vdc).
- After completing adjustments/repairs, be sure to return the data
 of this address to 00, and press the PAUSE button of the adjustment
 remote commander. And select page: 0, address: 01, and set data:
 00.

2. Emergence Memory Address

2-1. C Page Emergence Memory Address

Page C	Address F4 to FF
--------	------------------

A -1 -1	0
Address	Contents
F4	EMG code when first error occurs
F6	Upper: MSW code when shift starts when first error occurs
	Lower: MSW code when first error occurs
F7	Lower: MSW code to be moved when first error
	occurs
F8	EMG code when second error occurs
FA	Upper: MSW code when shift starts when second
	error occurs
	Lower: MSW code when second error occurs
FB	Lower: MSW code to be moved when second error
	occurs
FC	EMG code when last error occurs
FE	Upper: MSW code when shift starts when last error
	occurs
	Lower: MSW code when last error occurs
FF	Lower: MSW code to be moved when last error
	occurs

When no error occurs in this unit, data "00" is written in the above addresses (F4 to FF). when first error occurs in the unit, the data corresponding to the error is written in the first emergency address (F4 to F7). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (F8 to FB).

Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (FC to FF).

Note: After completing adjustments, be sure to initialize the data of addresses F4 to FF to "00".

Initializing method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: C, address: F4, set data: 00, and press the PAUSE button.
- 3) Select address: F5 to FF and set data "00" into them in the same way as address: F4.
- 4) Select page: 0, address: 01, and set data: 00.

2-2. F Page Emergence Memory Address

Note 1: Emergence of PB mode only.

Page F	Address 10 to 1B

Address	Contents
10	EMG code when first error occurs
12	Upper: MSW code when shift starts when first error
	occurs Lower: MSW code when first error occurs
13	Lower: MSW code to be moved when first error
	occurs
14	EMG code when second error occurs
16	Upper: MSW code when shift starts when second
	error occurs
	Lower: MSW code when second error occurs
17	Lower: MSW code to be moved when second error
	occurs
18	EMG code when last error occurs
1A	Upper: MSW code when shift starts when last error
	occurs
	Lower: MSW code when last error occurs
1B	Lower: MSW code to be moved when last error
	occurs

When no error occurs in this unit, data "00" is written in the above addresses (10 to 1B). when first error occurs in the unit, the data corresponding to the error is written in the first emergency address (10 to 13). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (14 to 17).

Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (18 to 1B).

Note 2: After completing adjustments, be sure to initialize the data of addresses 10 to 1B to "00".

Initializing method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 10, set data: 00, and press the PAUSE button.
- 3) Select address: 11 to 1B and set data "00" into them in the same way as in address: 10.
- 4) Select page: 0, address: 01, and set data: 00.

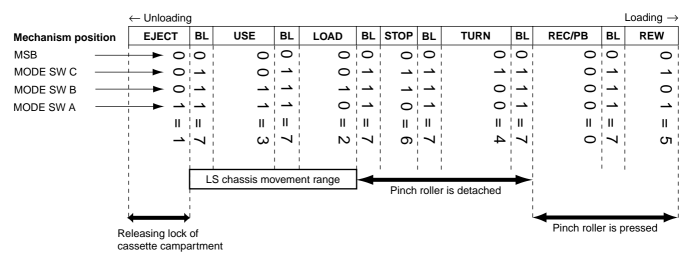
2-3. EMG Code (Emergency Code)

Codes corresponding to the errors which occur are written in C page, addresses F4, F8 and FC (or F page, addresses 10, 14 and 18). The type of error indicated by the code are shown in the following table.

Code	Emergency Type
00	No error
10	Loading motor emergency during loading
11	Loading motor emergency during unloading
22 T reel emergency during normal rotation	
23	S reel emergency during normal rotation
24	T reel emergency (Short circuit between S reel
2-7	terminal and T reel terminal)
30	FG emergency at the start up of the capstan
40	FG emergency at the start up of the drum
42	FG emergency during normal rotation of the drum

2-4. MSW Code

- The lower parts of the data of C page, addresses F6, FA and FE (or F page, addresses 12, 16 and 1A) represent the MSW codes (mode switch mechanism position) when errors occurs.
- The upper parts of the data of C page, addresses F6, FA and FE (or F page, addresses 12, 16 and 1A) represent, when the mechanism position is to be moved, the MSW codes at the start movement (when moving the loading motor).
- The lower parts of the data of C page, addresses F7, FB and FF (or F page, addresses 13, 17 and 1B) represent the MSW codes of the desired movement when the mechanism position is to be moved.

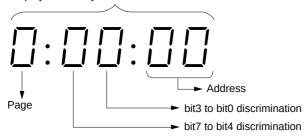


Mechanism Position	MSW Code	Contents
EJECT 1		Position at which the cassette compartment lock is released. The mechanism will not move any further in the unloading direction.
BL	7	BLANC code. Between two codes. The mechanism will not be stopped by this code while it is operating.
USE	3	EJECT completion position. When the cassette is ejected, the mechanism will stop at this position.
LOAD	2	Code during loading/unloading. Code that is used while the LS chassis is moving.
STOP	6	Normal stop position. The pinch roller separates, the tension regulator returns, and the brakes of both reels turn on.
TURN	4	Position at which is used when the pendulum gear swings from S to T or from T to S.
REC/PB	0	PB, REC, CUE, REV, PAUSE, FF positions. The pinch roller is pressed and tension regulator is on.
REW	5	REW position. REW are carried at this position. The mechanism will not move any further in the loading direction.

3. Bit Value Discrimination

Bit values must be discriminated using the display data of the adjustment remote commander for the following items. Us the table below to discriminate if the bit value is "1" or "0".

Display on the adjustment remote commander



(Example) If the remote commander display is "8E", bit value from bit 7 to bit 4 can be discriminated from the column (a), and those from bit 3 to bit 0 from column (b).

	Display on the		Bit va	alues	
	adjustment	bit3	bit2	bit1	bit0
	remote	or	or	or	or
	commander	bit7	bit6	bit5	bit4
	0	0	0	0	0
	1	0	0	0	1
	2	0	0	1	0
	3	0	0	1	1
	4	0	1	0	0
	5	0	1	0	1
	6	0	1	1	0
A	7	0	1	1	1
	8	1	0	0	0
	9	1	0	0	1
	A (月)	1	0	1	0
	В (Ь)	1	0	1	1
	C ([)	1	1	0	0
	D (년)	1	1	0	1
lacksquare	E (<i>E</i>)	1	1	1	0
	F(F)	1	1	1	1

4. Input/output Check

Page 2	Address 49
--------	------------

Bit	Function	When bit value = 1	When bit value = 0
0			
1			
2			
3			
4	MIC jack	MIC jack is used	
5			
6	AUDIO/VIDEO jack	AUDIO/VIDEO jack is used	
7	S VIDEO jack		S VIDEO jack is used

Using method:

- 1) Select page: 2, address: 49.
- By discriminating the bit value of display data, the state of the jack can be discriminated.

5. LED, LCD (Display Window) Check

Page 2	Address 05	Bit5
--------	------------	------

Using method:

- 1) Select page: 2, address: 05, and set the bit value of Bit5 to "1".
- Check that all LED are lit and all segments of LCD (display window) are lit.
- 3) Select page: 2, address: 05, and set the bit value of Bit5 to "0".

6. Record of Use Check

Page 2	Address A2 to AA
--------	------------------

Address	Function		Remarks
A2	Drum rotation	Minute	
A3	counted time	Hour (L)	10th place digit and 1st place digit of counted time (decimal digit)
A4	(BCD code)	Hour (H)	1000th place digit and 100th place digit of counted time (decimal digit)
A5	User initial power	Year	
A6	on date	Month	After setting the clock, set the date of power on next
A7	(BCD code)	Day	
A8	Final condensation	Year	
A9	occurrence date	Month	
AA	(BCD code)	Day	

Using method:

1) The record of use data is displayed at page: 2, addresses: A2 to AA.

Note 1: This data will be erased when the coin lithium battery (CF-69/71 board BH001) is removed (reset).

Note 2: CF-69 board TRV model
CF-71 board TR model

 $TRV\ model:\ DCR-TRV120/TRV120E/TRV120P/TRV125E$

TR model: DCR-TR8000E/TR8100E

Note 3: When the drum was replaced, initialize the drum rotation counted time.

Initializing method of drum rotation counted time:

1) Select page: 0, address: 01, and set data: 01.

2) Select page: 2, address: A2, set data: 00, and press the PAUSE button

3) Select address: A3 and A4 and set data "00" into them in the same way as in address: A2.

4) Select page: 0, address: 01, and set data: 00.

7. Switch Check (1)

Bit	Function	When bit value = 1	When bit value = 0
0	VTR MODE SW (SS-10000 block S001)	OFF	ON
1	CAM MODE SW (SS-10000 block S001)	OFF	ON
2	START/STOP SW (SS-10000 block S002)	OFF	ON
3	EJECT SW (FK-10000 block S012)	OFF	ON
4	CC DOWN SW (Mechanism chassis)	OFF (UP)	ON (DOWN)
5	PHOTO FREEEZE SW (FK-10000 block S013)	OFF	ON
6			
7			

Using method:

- 1) Select page: 2, address: 43.
- By discriminating the bit value of display data, the state of the switches can be discriminated.

8. Switch Check (2)

Using method:

- Select page: 2, address: 60 to 66.
 By discriminating the display data, the pressed key can be discriminated.

Address	Data							
	00 to 0C	0D to 24	25 to 3F	40 to 5D	5E to 81	82 to AA	AB to D7	D8 to FF
60	LASER AV LINK	STOP	FF	REC	EDIT SEARCH (+)	EDIT SEARCH (-)		
(KEY AD0) IC4801 3	(FK-10000) block (S001)	(FK-10000) block (S002)	(FK-10000) block (S003)	(FK-10000) block (S004, 005)	(FK-10000) block (S006)	(FK-10000) block (S007)		No key input
61 (KEY AD1) IC4801 9 4	(S014)	PAUSE (FK-10000 block (S009)	REW (FK-10000) block (S010)	PLAY (FK-10000) block (S011)				No key input
62 (KEY AD2) IC4801	(S001)	(S003)	MENU (CF-69 board) (S007) (CF-71 board) (S005)	(S010)	PB ZOOM (CF-69 board) (S014) (CF-71 board) (S008)			No key input
63 (KEY AD3) IC4801 ®							PANEL COLSE (PANEL OPEN/ CLOSE SWITCH) (S008)	PANEL OPEN (PANELOPEN/ CLOSE SWITCH) (S008)
64 (KEY AD4) IC4801 🗐	SUPER NIGHTSHOT (MF-10000) block (S002)	DATA CODE (CF-69 board) (S005) (CF-71 board) (S003)	(S009)		DISPLAY (CF-69 board) (S016)	FOCUS INFINTY (MF-10000) block (S001)	FOCUS AUTO (MF-10000) block (S001)	FOCUS MANUAL (MF-10000) block (S001)
65 (KEY AD5) IC4801 ®			(S004)	(S013) (CF-71 board) (S007)	(CF-69 board) (S017)	BACK LIGHT (CF-69 board) (S019) (CF-71 board) (S010)	(S020)	No key input
66 (KEY AD6) IC4801 9 9		LCD BRIGHT (+) (PD-117 board (S5701)	LCD BRIGHT (-) (PD-117 board (S5702)	VOLUME (+) (PD-117 board (S5703)	VOLUME (-) (PD-117 board (S5704)	PANEL REVERSE (PR-10000) block (S001)		PANEL NORMAL (PR-10000) block (S001)

Note:

CF-69 board	PD-117 board	TRV model
CF-71 board	_	TR model

TRV model: DCR-TRV120/TRV120E/TRV120P/TRV125E

TR model: DCR-TR8000E/TR8100E

9. Headphone Jack Check

Page 3	Address 5A

	Bit	Function	When bit value = 1	When bit value = 0
I	2	Headphone jack	Headphone jack is used	

Using method:

- 1) Select page: 3, address: 5A.
- By discriminating the bit value of display data, the state of the headphone jack can be discriminated.

DCR-TRV120/TRV120E/TRV120P/TRV125E/ SECTION 6 TR8000E/TR8100E REPAIR PARTS LIST

6-1. EXPLODED VIEWS

NOTE:

· Abbreviation

AR : Argentina model

AUS: Australian model

BR : Brazilian model

CN: Chinese model

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE) . . . (RED)

Parts Color Cabinet's Color

CND: Canadian model

EE : East European model

HK : Hong Kong model

: Tourist model

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

- The mechanical parts with no reference number in the exploded views are not supplied.
- Accessories are given in the last of the electrical parts list.

NE : North European model RU : Russian model

KR : Korea model

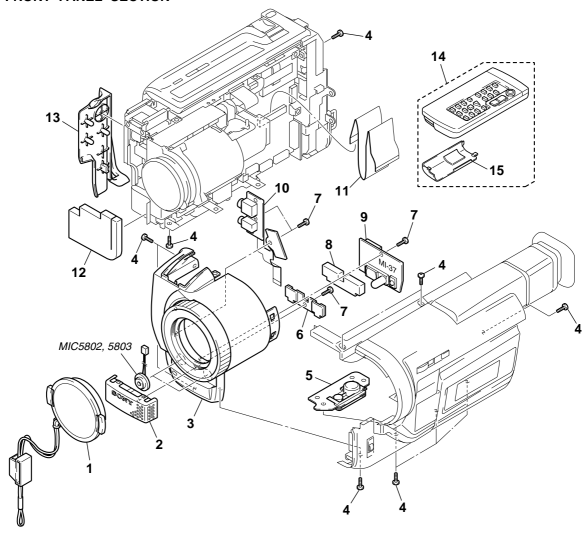
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiquens pour la sécurité

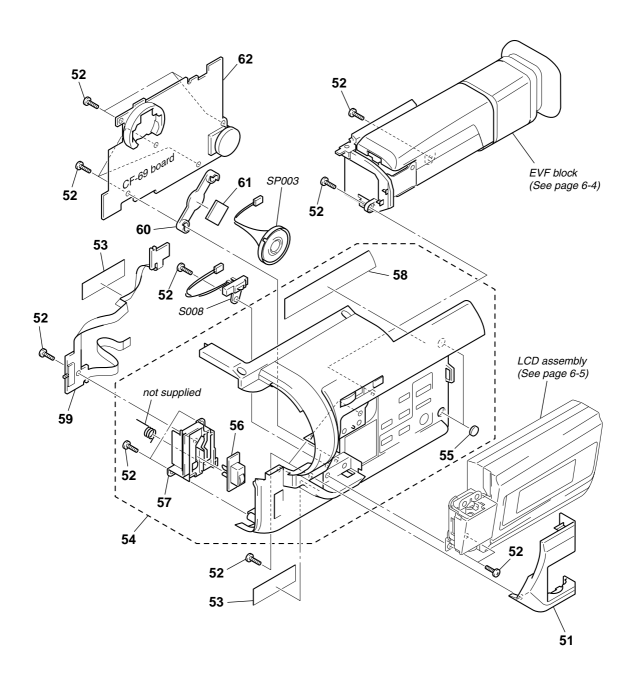
sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

6-1-1. FRONT PANEL SECTION



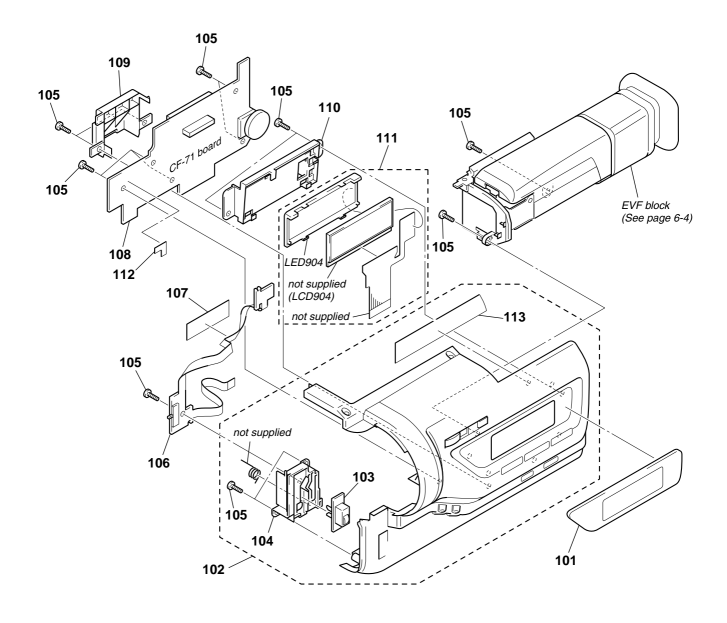
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
1	X-3949-376-1	CAP (N) ASSY, LENS		9	A-7074-267-A	MI-37 BOARD, COMP	LETE (TRV120/TRV120P)
2	X-3950-220-1	GRILLE (2.5) ASSY, MICROPHONE		9	A-7074-277-A	MI-37 BOARD, COMP	LETE `
3	X-3950-217-1	PANEL (2.5) ASSY, F (TRV120/TRV12	20E: E,			(TRV120E/TRV	125E/TR8000E/TR8100E)
		HK, AUS, CN, JE/		10	1-676-818-31	FP-156 FLEXIBLE BOA	ARD
3	X-3950-218-1	PANEL (2.5) ASSY, F (TRV120E: AEP,	UK, EE,	11	1-790-334-11	CABLE, FLEXIBLE FLA	T (FFC-257S)
		NE, RU, /	TR8000E)	* 12	3-059-032-01	CUSHION (SE)	
3	X-3950-254-1	PANEL (2.5) ASSY, F (TRV125E/TR81	00E)				
				13	3-058-723-01	COVER, JACK	
4	3-968-729-01	SCREW (2X4)		14	1-475-141-61	COMMANDER, REMO	TE (RMT-814)
5	3-987-717-01	SCREW (TRIPOD)		15	3-742-854-01	LID, BATTERY (for RN	/IT-814)
6	X-3950-221-1	RETAINER ASSY, MICROPHONE		MIC5802	2 1-542-312-11	MICROPHONE (L)	
7	3-948-339-61	TAPPING		MIC5803	3 1-542-312-11	MICROPHONE (R)	
* 8	3-059-031-01	CUSHION (MI)					

6-1-2. CABINET (R) SECTION (TRV120/TRV120E/TRV120P/TRV125E)



Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
51	3-058-670-01	COVER (R) (101), HINGE (TRV120/TF	RV120P)	* 58	3-059-650-01	BLIND (B) (101), VF	
51	3-058-670-11	COVER (R) (101), HINGE (TRV120E/T	TRV125E)	59	1-418-801-11	SWITCH BLOCK, CONTROL (MF-10	000)
52	3-948-339-61	TAPPING		* 60	3-058-659-01	RETAINER (101), SPEAKER	
53	3-941-343-21	TAPE (A)		* 61	3-058-658-01	SPACER (101), SPEAKER	
54	X-3950-235-1	CABINET (R) (101) ASSY		62	A-7074-268-A	CF-69 BOARD, COMPLETE	
55	3-959-978-02	CUSHION, PANEL		S008	1-771-848-11	SWITCH, PUSH (PANEL OPEN/CLOS	SE)
56	3-058-698-01	KNOB (100), MF		SP003	1-529-590-11	SPEAKER (2.0cm)	
57	3-058-697-01	RETAINER (100), MF					

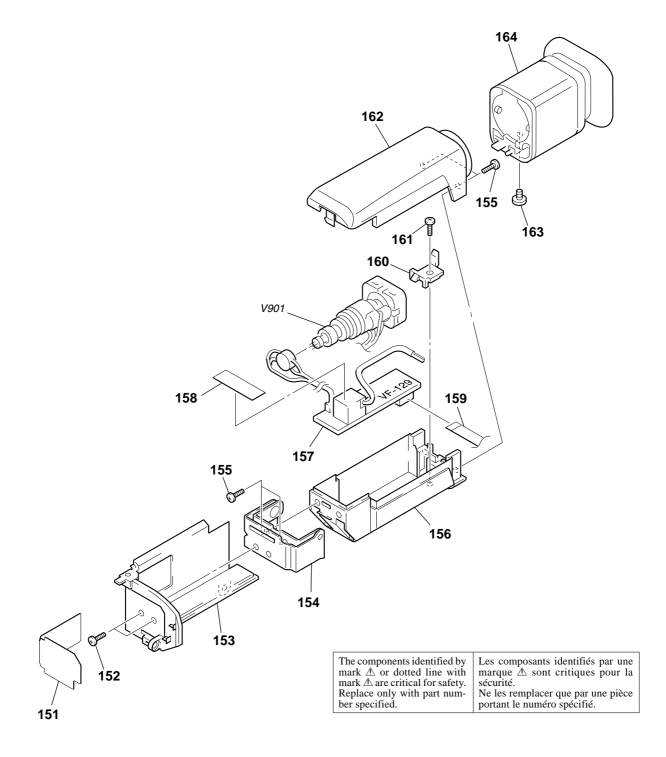
6-1-3. CABINET (R) SECTION (TR8000E/TR8100E)



The components identified by mark △ or dotted line with mark \triangle are critical for safety. Replace only with part number specified. Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

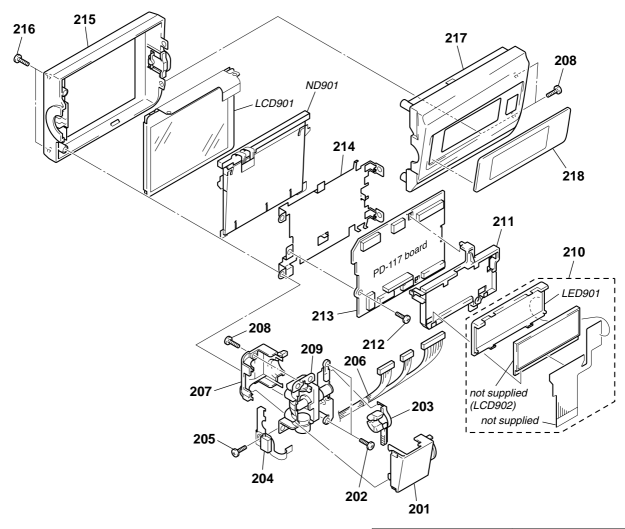
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
101	3-058-700-01	WINDOW (100), LCD		108	A-7074-284-A	CF-71 BOARD, COMPLETE	
102	X-3950-238-1	CABINET (R) (100) ASSY		109	3-053-717-11	RETAINER, LITHIUM BATTERY	
103	3-058-698-01	KNOB (100), MF		110	3-058-699-01	HOLDER (100), LCD	
104	3-058-697-01	RETAINER (100), MF		111	A-7094-826-A	INDICATION (LCD) BLOCK ASSY (S	SERVICE)
105	3-948-339-61	TAPPING		* 112	3-058-900-01	SHEET (100), MUFFLE	
106	1-418-801-11	SWITCH BLOCK, CONTROL (MF-1000	00)	* 113	3-059-649-01	BLIND (B) (100), VF	
107	3-941-343-21	TAPE (A)		△LED904	1-517-866-11	LIGHT, BACK	

6-1-4. EVF BLOCK SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
* 151	3-058-641-01	GUIDE (100), HARNESS		158	3-941-343-21	TAPE (A)	
152	3-968-729-01	SCREW (2X4)		159	1-792-454-11	CABLE, FLEXIBLE FLAT (FFC-289)	
153	X-3950-234-1	BASE (B) (100) ASSY, VF		160	3-053-681-01	TALLY, EVF	
154	X-3950-230-1	HINGE ASSY, VF		161	3-948-339-61	TAPPING	
155	3-948-339-81	TAPPING		162	X-3950-233-1	CABINET (UPPER) (B) (100) ASSY, E	٧F
156	3-058-644-01	CABINET (LOWER) (B) (100), EVF		163	3-975-898-01	SCREW (T), F LOCK	
157	A-7073-838-A	VF-129 BOARD, COMPLETE		164	X-3949-329-1	FINDER (S) ASSY	
		(TRV120/	TRV120P)	 ∆ V901	1-452-673-61	CRT ASSY (M01KXX90WB)	
157	A-7073-855-A	VF-129 BOARD, COMPLETE (TRV120E/TRV125E/TR8000E/	TR8100E)				

6-1-5. LCD ASSEMBLY SECTION (TRV120/TRV120E/TRV120P/TRV125E)



The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

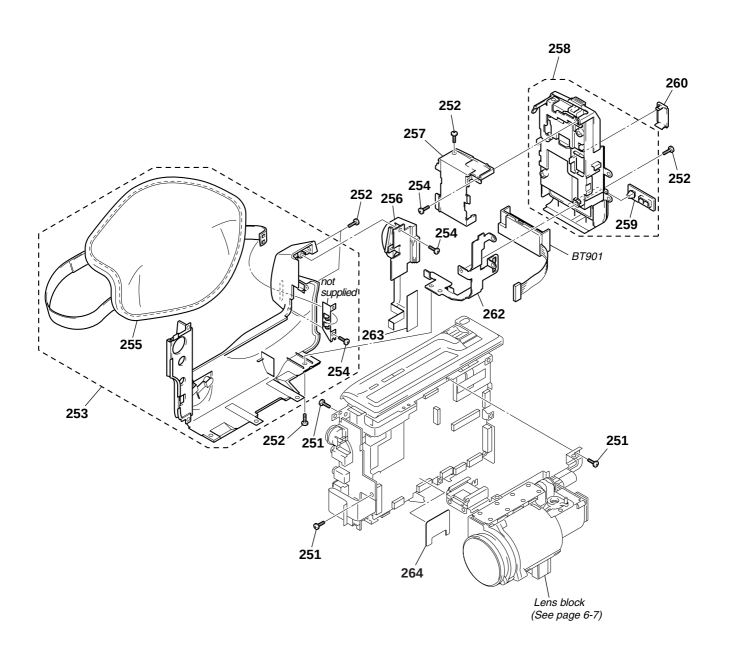
Les composants identifiés par une marque ∆ sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	<u>Description</u>	Ref. page No.	
201 202 * 203 204 205	3-058-671-01 3-948-339-31 3-058-672-01 1-418-802-11 4-981-286-01	COVER (C) (101), HINGE SCREW, TAPPING CLAMP, HARNESS SWITCH BLOCK, CONTROL (P SCREW (M1.7X2) (IB LOCK)	R-10000)	
206 207 208 209 210	1-960-225-11 3-058-673-01 3-968-729-01 X-3950-237-1 A-7094-826-A	HINGE ASSY	SY (SERVICE)	
211 212 213 213 213	A-7074-272-A A-7074-280-A	SCREW (M2X3) PD-117 (TYPE S 61K) BOARD, (TF PD-117 (TYPE S 123K) BOARD (TRV120E: AEP, UK, EE, N PD-117 (TYPE C) BOARD, COM	RV120/TRV120P) D, COMPLETE JE, RU/TRV125E)	
		,		

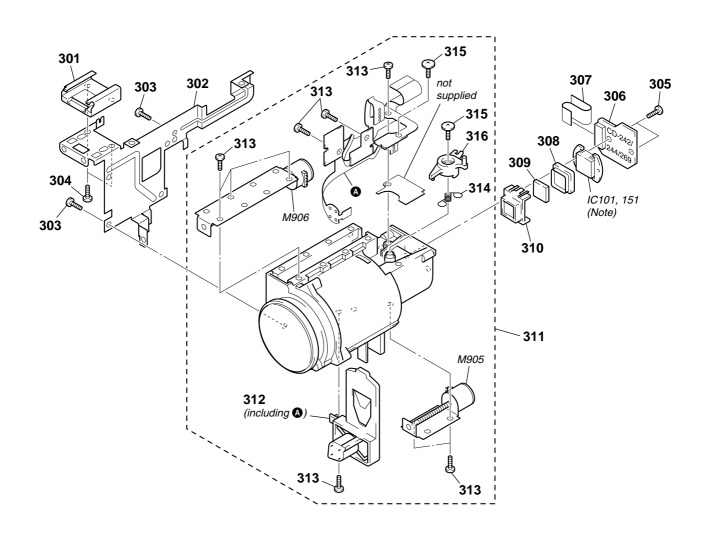
Ref. No.	Part No.	<u>Description</u>	Ref. page No.
214	3-058-666-01	FRAME (101), PANEL	
215	X-3950-236-1	CABINET (M) (101) ASSY, P	
216	3-948-339-81	TAPPING	
217	3-058-665-01	CABINET (C) (101), P	
218	3-058-668-01	WINDOW (101), LCD (TRV12	0/TRV120P)
218	3-058-668-11	WINDOW (101), LCD (TRV12	0E)
218	3-058-668-21	WINDOW (101), LCD (TRV12	5E)
LCD901	1-803-852-21	INDICATOR MODULE LIQUID	CRYSTAL
		(TYPE S 61K) (T	RV120/TRV120P)
LCD901	1-803-853-21	INDICATOR MODULE LIQUID	CRYSTAL
		(TYPE S 123K) (TRV120E	: AEP, UK, EE, NE,
			RU/TRV125E)
LCD901	1-803-859-31		
		(TYPE C) (TRV120E: E,	HK, AUS, CN, JE)
 ∆ LED901	1-517-866-11	LIGHT, BACK	
△ ND901	1-517-751-11	TUBE, FLUORESCENT, COLD	CATHODE
		(TRV120/TRV120E: E,	HK, AUS, CN, JE/ TRV120P)
△ ND901	1-517-751-21	TUBE, FLUORESCENT, COLD	CATHODE
		(TRV120E: AEP, UK, EE,	NE, RU/TRV125E)

6-1-6. CABINET (L) SECTION



Ref. No.	Part No.	Description	Ref. page No.	Re	f. No.	Part No.	<u>Description</u>	Ref. page No.
251	3-713-786-21	SCREW (M2X3)			256	1-418-800-41	SWITCH BLOCK, CONTROL	(SS-10000)
252	3-968-729-01	SCREW (2X4)					(TRV120E: AEP, UK, E	E, NE, RU/TRV125E/
253	X-3950-223-1	CABINET (L) ASSY (TRV120/TF	RV120E: E, HK,				,	TR8000E/TR8100E)
		AUS, C	N, JE/TRV120P)		257	3-058-625-01	CABINET, MS	
253	X-3950-279-1	CABINET (L) ASSY (TRV120E: A	AEP, UK, EE, NE,		258	X-3950-222-1	PANEL ASSY, BATTERY (EX	(CEPT TRV120: BR)
		RU/TRV125E/TR8	3000E/TR8100E)		258	X-3950-496-1	PANEL ASSY, BATTERY (TF	RV120: BR)
254	3-948-339-61	TAPPING			259	3-987-656-01	LID, JACK	
255	3-052-815-01	BELT (ES), GRIP			260	3-975-752-01	LID (BT), CPC	
256	1-418-800-21	SWITCH BLOCK, CONTROL (SS	G-10000)		262	3-058-619-01	SHEET METAL (LOWER), S	TRAP
		(TRV120/TRV120E: E, H	IK, AUS, CN, JE/		263	3-941-343-21	TAPE (A)	
			TRV120P)	*	264	3-059-461-01	SHEET, RP SHIELD	
					BT901	1-694-384-11	TERMINAL BOARD, BATTE	RY

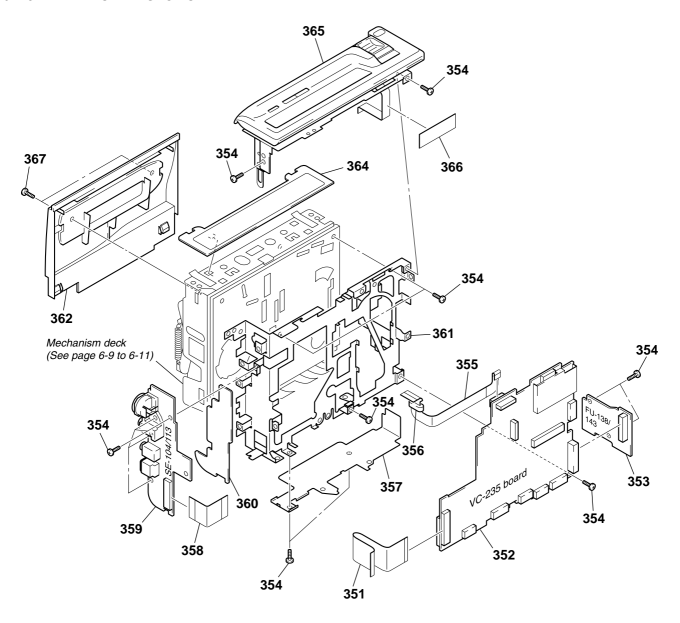
6-1-7. LENS BLOCK SECTION



(Note) Be sure to read "Precuations for Replcement of CCD Imager" on page 4-8, 4-10 when changing the CCD imager

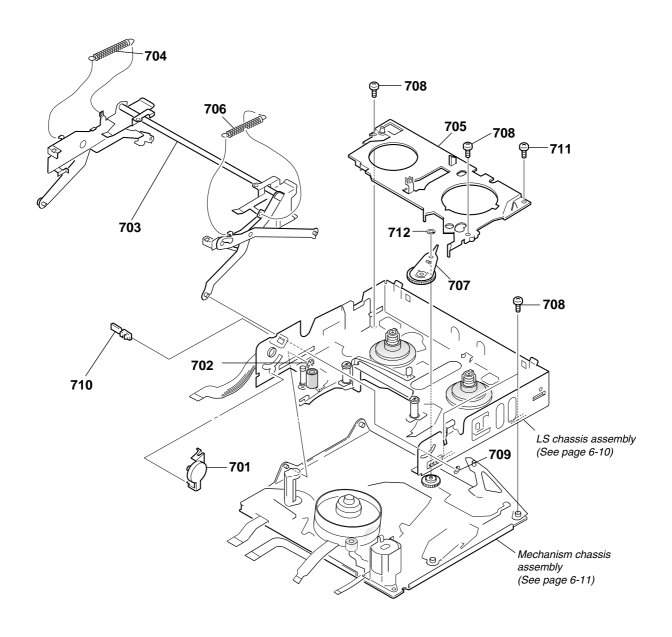
Ref. No.	Part No.	<u>Description</u>	Ref. page No.	Ref. No.	Part No.	<u>Description</u>	<u>Ref. page No.</u>
301	1-793-996-11	CONNECTOR, EXTERNAL		309	1-758-216-21	FILTER BLOCK, OPTIC	AL (TRV120/TRV120P)
302	3-058-595-01	FRAME, LENS		310	3-978-981-11	ADAPTOR (FK), CCD F	TITTING
303	3-948-339-61	TAPPING		311	8-848-736-01	DEVICE, LENS LSV-68	80A
304	3-989-735-01	SCREW (M1.7), LOCK ACE, P2		312	1-758-445-11	IRIS IR-680 (including	; FLEXIBLE BOARD)
305	3-318-203-11	SCREW (B1.7X6), TAPPING		313	3-713-791-41	TAPPING (B1.7X5)	
306	A-7074-270-A	CD-242 BOARD, COMPLETE		314	3-059-508-01	SPRING, RETAIN	
		(TR)	V120/TRV120P)	315	3-056-022-01	TAPPING (B1.7X3.5)	
306	A-7074-279-A	CD-244 BOARD, COMPLETE		316	3-059-501-01	LEVER, IR	
		(TRV	120E/TRV125E)	IC101	A-7030-821-A	CCD BLOCK ASSY (CC	CD IMAGER)
306	A-7074-286-A	CD-269 BOARD, COMPLETE				(1	TRV120/TRV120P) (Note)
		(TR8	000E/TR8100E)	IC151	A-7031-072-A	CCD BLOCK ASSY (CC	CD IMAGER)
307	1-676-822-11	FP-161 FLEXIBLE BOARD				(TRV120E/TRV125E/T	R8000E/TR8100E) (Note)
308	3-968-054-11	RUBBER (FM), SHIELD					
				M905	1-763-472-11	MOTOR, STEPPING (F	680) (FOCUS)
309	1-758-155-21	FILTER BLOCK, OPTICAL		M906	1-763-471-11	MOTOR, STEPPING (Z	(680) (ZOOM)
		(TRV120E/TRV125E/TR8	000E/TR8100E)				

6-1-8. MAIN BOARD SECTION



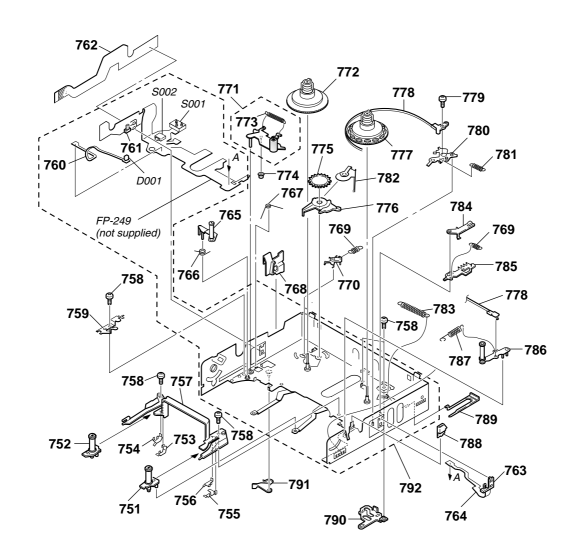
Ref. No.	Part No.	Description	Ref. page No.	Ref. No.	Part No.	<u>Description</u>	Ref. page No.
351	1-676-819-11	FP-157 FLEXIBLE BOARD		359	A-7074-278-A	SE-104 BOARD, COMPLE	TE
352	A-7094-782-A	VC-235 BOARD, COMPLETE (S	SERVICE)				(TRV120E/TRV125E)
			RV120/TRV120P)	359	A-7074-285-A	SE-113 BOARD, COMPLE	
352	A-7094-783-A	VC-235 BOARD, COMPLETE (S	SERVICE)				(TR8000E/TR8100E)
		,	V120E/TRV125E)	* 360	3-060-001-01	SHEET, MD	
352	A-7094-784-A	VC-235 BOARD, COMPLETE (S	SERVICE)	361	3-058-593-01	FRAME (A), MD	
		(TR	8000E/TR8100E)	362	X-3950-224-1	LID ASSY, CASSETTE	
353	A-7074-271-A	FU-138 BOARD, COMPLETE					
		(TRV120/TRV120E/TR	V120P/TRV125E)	364	X-3950-697-1	LID ASSY, LS	
				365	1-418-799-41	SWITCH BLOCK, CONTRO)L (FK-10000)
353	A-7074-287-A	FU-143 BOARD, COMPLETE				(TRV120/TRV120F	E: E, HK, AUS, CN, JE/
		(TR	8000E/TR8100E)				TRV120P)
354	3-713-786-21	SCREW (M2X3)		365	1-418-799-51	SWITCH BLOCK, CONTRO)L (FK-10000)
355	1-676-821-11	FP-160 FLEXIBLE BOARD				(TRV120E: AEP, UK,	EE, NE, RU/TRV125E/
356	1-500-226-31	BEAD, FERRITE					TR8000E/TR8100E)
357	3-058-594-01	FRAME (B), MD		366	3-941-343-21	TAPE (A)	
358	1-676-820-11	FP-159 FLEXIBLE BOARD		367	3-968-729-01	SCREW (2X4)	
359	A-7074-269-A	SE-104 BOARD, COMPLETE					
		(TF	RV120/TRV120P)				

6-1-9. CASSETTE COMPARTMENT ASSEMBLY



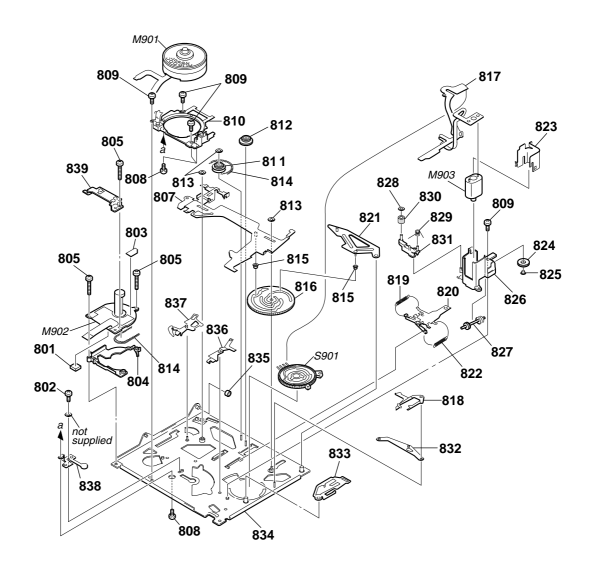
Ref. No.	Part No.	<u>Description</u>	Ref. page No.	Ref. No.	Part No.	<u>Description</u>	Ref. page No.
701	A-7040-421-A	DAMPER ASSY		707	X-3945-399-1	GEAR ASSY, GOOSENECK	
702	7-624-102-04	STOP RING 1.5, TYPE -E		708	3-947-503-01	SCREW (M1.4)	
703	X-3949-153-2	CASSETTE COMPARTMENT AS	SY	709	3-979-686-01	WASHER, STOPPER	
704	3-965-587-03	SPRING (POWER TENSION), TE	ENSION	710	3-971-076-01	FASTENER, D	
705	3-989-479-01	RETAINER (2), GOOSENECK		711	3-976-055-01	SCREW (M1.4X1)	
706	3-973-268-01	SPRING (POWER TENSION), TE	ENSION	712	3-331-007-21	WASHER	

6-1-10. LS CHASSIS ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	Ref. page No.	Ref. No.	Part No.	<u>Description</u>	Ref. page No.
751	A-7040-419-A	BASE (S) BLOCK ASSY, GUIDE		774	3-965-579-01	ROLLER, PINCH PRESS	
752		BASE (T) BLOCK ASSY, GUIDE		775		GEAR, T SOFT	
753	3-965-559-01	STOPPER (T)		776	3-965-565-01	CLAW, T SOFT	
754	3-965-557-01	STOPPER (T), GB		777	X-3945-397-1	DECK ASSY, REEL, S	
755	3-965-558-01	STOPPER (S)		778	X-3945-396-1	BAND ASSY, TENSION REGULA	TOR
756	3-965-556-01	STOPPER (S), GB		779	3-945-756-01	SCREW (M1.4X3)	
757	3-965-553-01	RAIL, GUIDE		780	3-965-583-01	ARM, RVS	
758	3-947-503-01	SCREW (M1.4)		781	3-965-580-01	SPRING (ARM, RVS), TENSION	l
759	3-965-573-01	RETAINER, TG4		782	3-966-384-01	SPRING, T SOFT	
760	1-658-213-11	FP-355 FLEXIBLE BOARD		783	3-965-578-01	SPRING, TENSION COIL	
761	3-965-552-01	HOLDER (T), SENSOR		784	3-965-560-01	RATCHET, S	
762	1-657-786-13	FP-221 FLEXIBLE BOARD		785	3-965-561-01	PLATE, RELEASE, S RATCHET	
763	3-965-551-01	HOLDER (S), SENSOR		786	X-3945-395-1	ARM ASSY, TG1	
764	1-658-214-11	FP-356 FLEXIBLE BOARD		787	3-965-576-01	SPRING (TG1), TENSION	
765	A-7040-417-A	ARM BLOCK ASSY, TG4		788	3-965-567-01	LID OPEN	
766	3-965-574-01	SPRING (RETURN, TG4), TORSI	ON	789	3-965-566-01	COVER, LS GUIDE	
767	3-965-575-01	SPRING (PINCH), TORSION		* 790	3-965-577-01	PLATE, CAM, LS	
768	3-965-568-11	GUIDE, LOCK		791	3-965-569-01	ARM, EJ	
769	3-965-562-01	SPRING (RATCHET), TENSION		792	A-7040-427-B	CHASSIS (S1) ASSY, LS	
770	3-965-581-03	RATCHET, T		D001	8-719-988-42	DIODE GL453	
771	X-3949-380-1	ARM ASSY (E), PINCH		S001	1-692-614-11	SWITCH, PUSH (3 KEY)	
772		DECK ASSY, REEL,				, ,	MP, REC PROOF)
773		SPRING (PINCH), TENSION		S002	1-572-688-11	SWITCH, PUSH (1 KEY) (C LOC	

6-1-11. MECHANISM CHASSIS ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	Ref. page No.	Ref. No.	Part No.	<u>Description</u>	Ref. page No.
801	3-987-953-01	SPACER, RUBBER		823	3-965-542-01	SHIELD, MOTOR	
802		SCREW (M1.7X1.6)		824	3-965-539-01	*	
803		FP-248 FLEXIBLE BOARD		825	3-965-538-01	SLEEVE, MOTOR HOLDER	
804		SPACER, CAPSTAN		826	3-965-540-01	HOLDER, MOTOR	
805	3-965-549-01	SCREW (M1.4 X 6.5)		827	3-965-541-01	SHAFT, WORM	
807	3-971-644-02	SLIDER (2), M		828	3-321-393-01	WASHER, STOPPER	
808	X-3947-895-1	SCREW ASSY, DRUM ATTACHE	D	829	3-965-724-01	SPRING (RETURN, HC), TORSIC	N
809	3-947-503-01	SCREW (M1.4)		830	A-7040-423-A	ROLLER BLOCK ASSY, HC	
810	A-7040-494-A	BASE BLOCK ASSY, DRUM		831	X-3945-407-1	ARM ASSY, HC ROLLER	
811	3-965-527-01	GEAR, CHANGE		832	3-965-531-01	ARM, GL	
812	3-965-544-01	GEAR, RELAY		833	3-965-530-01	PLATE (2), REGULATOR, TENSION	ON
813	3-331-007-21	WASHER		834	X-3949-589-3	CHASSIS ASSY, MECHANICAL	
814	3-965-546-01	BELT, TIMING		835	3-965-526-02	ROLLER, LS GUIDE	
815	3-965-533-01	ROLLER, LS		836	3-965-547-01	ARM, HC DRIVING	
816	3-965-528-01	GEAR, CAM		837	3-965-534-01	PLATE, PRESS, PINCH	
817	1-657-784-11	FP-220 FLEXIBLE BOARD		838	3-974-320-02	GROUND (IM), SHAFT	
818	3-965-529-01	PLATE, REGULATOR, TENSION		839	3-966-349-01	HOLDER, FLEXIBLE	
819	3-965-536-01	SPRING (LIMITTER ARM T), CO)IL	M901	A-7048-938-A	DRUM BLOCK ASSY (DKH-02A-	R)
820	X-3945-388-1	SLIDER ASSY, GL		M902	8-835-531-32	MOTOR, DC SCE-0601A/C-NP (0	CAPSTAN)
821	3-965-532-21	ARM, LS		M903	X-3945-401-1	MOTOR ASSY, DC (LOADING)	
822	3-965-535-01	SPRING (LIMITTER ARM S), CO	DIL	S901	1-762-436-15	SWITCH (ENCODER), ROTARY	

CD-242

CD-244/CD-269

CF-69

6-2. ELECTRICAL PARTS LIST

NOTE:

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

CN: Chinese model

· Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, u: μ , for example:

uA. . : μA. . uPB. . : μPB. . uPA.. : μPA. . uPC.. : μPC. .

uPD. . : μPD. .

CAPACITORS uF: μF

COILS uH: μH

Replace only with part number specified. Les composants identifiés par une marque A sont critiquens pour la

The components identified by

mark A or dotted line with mark

 ⚠ are critical for safety.

sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

Abbreviation

Ref. No.

CND: Canadian model AR : Argentina model

AUS: Australian model EE : East European model BR: Brazilian model

HK: Hong Kong model

: Tourist model

KR : Korea model NE: North European model

RU: Russian model

JE

Part No. Description Remark A-7074-270-A CD-242 BOARD, COMPLETE (TRV120/TRV120P)

(Ref. No.: 20, 000 Series) (IC101 is not included in this complete board)

< CAPACITOR >

C102 1-119-751-11 TANTALUM CHIP 22uF 20% 16V 1-107-826-91 CERAMIC CHIP 0.1uF C105 10% 16V 1-113-682-11 TANTALUM CHIP 33uF C106 10V 16V 1-164-360-11 CERAMIC CHIP 0.1uF C108

< CONNECTOR >

CN101 1-766-346-21 CONNECTOR, FFC/FPC 16P

< COIL >

L102 1-469-528-91 INDUCTOR 100uH

< IC >

A-7030-821-A CCD BLOCK ASSY (CCD IMAGER) IC101

< TRANSISTOR >

8-729-117-73 TRANSISTOR 2SC4178-F13F14-T1 Q101

< RESISTOR >

R101 1-216-864-11 METAL CHIP 0 5% 1/16W R102 1-216-864-11 METAL CHIP 5% 1/16W 0 1-216-827-11 METAL CHIP R103 3.3K 1/16W 1/16W R105 1-216-857-11 METAL CHIP 1M 5%

A-7074-279-A CD-244 BOARD, COMPLETE

(TRV120E/TRV125E)

A-7074-286-A CD-269 BOARD, COMPLETE

(TR8000E/TR8100E)

(Ref. No.: 20, 000 Series) (IC151is not included in this complete board)

< CAPACITOR >

C151 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V Ref. No. Part No. Description Remark C152 1-119-751-11 TANTALUM CHIP 22uF 20% 16V 1-113-682-11 TANTALUM CHIP 33uF 20% 10V C155 1-162-915-11 CERAMIC CHIP 10PF 0.5PF 50V C156C157 1-164-360-11 CERAMIC CHIP 0.1uF 16V C158 1-135-177-21 TANTALUM CHIP 1uF 20% 20V C159 1-127-820-91 CERAMIC 16V < CONNECTOR >

1-766-346-21 CONNECTOR, FFC/FPC 16P

< FERRITE BEAD >

* FB001 1-500-282-11 INDUCTOR CHIP OuH

< IC >

IC151 A-7031-072-A CCD BLOCK ASSY (CCD IMAGER) IC152 8-759-561-46 IC AD8014ART-REEL7

< COIL >

1-469-528-91 INDUCTOR I 151 100uH 1-469-528-91 INDUCTOR 100uH L152

< RESISTOR >

R151 1-216-808-11 METAL CHIP 5% 1/16W 82 R154 1-216-821-11 METAL CHIP 1K 5% 1/16W R155 1-216-829-11 METAL CHIP 4.7K 5% 1/16W R156 1-216-830-11 METAL CHIP 5.6K 5% 1/16W 1-216-864-11 METAL CHIP R157 0 5% 1/16W

A-7074-268-A CF-69 BOARD, COMPLETE

(TRV120/TRV120E/TRV120P/TRV125E)

(Ref. No.: 20, 000 Series)

< BATTERY HOLDER >

BH001 1-550-104-11 HOLDER, BATTERY

< CAPACITOR >

1-162-970-11 CERAMIC CHIP 0.01uF C001 10% 25V

Be sure to read "Precautions for Replcement of (Note) CCD Imager" on page 4-8, 4-10 when changing the CCD imager

									0. 0.		
Ref. No.	Part No.	Description < CONNECTOR	>		<u>Remark</u>	Ref. No.	Part No.	<u>Description</u> < SWITCH >			<u>Remark</u>
CN001 * CN002 CN003 CN004	1-785-379-01 1-778-506-21 1-779-064-11	CONNECTOR, FFC/FPC (ZIF) 45P HOUSING, CONNECTOR PIN, CONNECTOR (PC BOARD) 2P PIN, CONNECTOR (PC BOARD) 12P				\$001 \$003 \$005 \$006	1-771-138-61 1-771-138-61	SWITCH, KEY BOARD (DIGITAL EFFECT SWITCH, KEY BOARD (PICTURE EFFECT SWITCH, KEY BOARD (DATA CODE) SWITCH, ROTARY (ENCODER)			ECT)
* CN005		PIN, CONNECTOR, FI	,	KD) 6P		S007	1-771-138-61	SWITCH, KEY	USH EXEC)		
* CN008		PIN, CONNECTO		Р		S009 S010		SWITCH, KEY SWITCH, KEY	1)		
		< DIODE >				S013 S014	1-771-029-21	SWITCH, TACT SWITCH, KEY	TILE (EXPOSI	JŔE)	
D001 D005		DIODE 01ZA8. DIODE UDZS-7				S016		SWITCH, KEY			
D006 D008 D009	8-719-069-59 8-719-027-76	DIODE UDZS-7 DIODE 1SS357 DIODE 1SS352	ΓΕ17-8.2B 7-TPH3			S017 S019 S020	1-771-029-21	SWITCH, TACT SWITCH, TACT SWITCH, TACT	TILE (BACK L	IGHT)	
		< TRANSISTOR	>				A 7074 204 A	CF-71 BOARD,	COMDI ETE		
Q002 Q003		TRANSISTOR TRANSISTOR					A-7074-204-A	*******	*****		E/TR8100E) 000 Series)
		< RESISTOR >						< BATTERY HO	•	ŕ	,
R001 R002	1-216-833-91 1-216-833-91		10K 10K	5% 5%	1/16W 1/16W	BH001	1-550-104-11	HOLDER, BAT	ΓERY		
R003 R004	1-216-833-91 1-216-833-91	RES-CHIP	10K 10K	5% 5%	1/16W 1/16W			< BUZZER >			
R005	1-216-833-91		10K	5%	1/16W	BZ001	1-529-107-11	BUZZER, PIEZ	OELECTRIC		
R006 R007	1-216-822-11	METAL CHIP	1.2K 1.2K	5% 5%	1/16W 1/16W			< CAPACITOR	>		
R008 R009 R010	1-216-822-11 1-216-822-11 1-216-814-11	METAL CHIP	1.2K 1.2K 270	5% 5% 5%	1/16W 1/16W 1/16W	C005	1-107-826-91	CERAMIC CHII	P 0.1uF	10%	16V
R011	1-216-864-11		0	5%	1/16W			< CONNECTOR	? >		
R012 R013	1-216-845-11 1-216-803-11	METAL CHIP	100K 33	5% 5%	1/16W 1/16W	CN001 * CN005	1-785-760-11 1-778-283-11) 45P	
R014 R015	1-216-823-11 1-216-823-11	METAL CHIP	1.5K 1.5K	5% 5%	1/16W 1/16W	CN006	1-764-532-21 1-778-283-11	CONNECTOR,	FFC/FPC (ZIF) 26P	
R016	1-216-823-11		1.5K	5%	1/16W	011000	1 770 200 11	< DIODE >	110/110 11		
R017	1-216-823-11		1.5K	5%	1/16W			(3.032)			
R019	1-216-816-11	METAL CHIP	390	5%	1/16W	D001		DIODE 1SS35			
R020	1-216-825-11		2.2K	5%	1/16W	D002		DIODE UDZS			
R021	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	D004		DIODE UDZS			
						D005		DIODE UDZS			
R022	1-216-825-11		2.2K	5%	1/16W	D007	8-719-016-74	DIODE 1SS3	52-TPH3		
R023	1-216-825-11		2.2K	5%	1/16W						
R024	1-216-828-11		3.9K	5%	1/16W	D007	8-719-988-61	DIODE 1SS35	51E-1/		
R025 R026	1-216-828-11 1-216-828-11		3.9K 3.9K	5% 5%	1/16W 1/16W			< IC >			
R027	1-216-828-11		3.9K	5%	1/16W	IC002	8-759-573-02	IC BU9735K-	E2		
R030	1-216-832-11		8.2K	5%	1/16W						
R031	1-216-832-11		8.2K	5%	1/16W			< TRANSISTOI	R >		
R032	1-216-832-11	METAL CHIP	8.2K	5%	1/16W						
R038	1-216-838-11		27K	5%	1/16W	Q002 Q003		TRANSISTOR TRANSISTOR			
R039	1-216-838-11		27K	5%	1/16W						
R040	1-216-838-11		27K	5%	1/16W			< RESISTOR >			
R047	1-216-864-11		0	5%	1/16W						
R048	1-216-864-11		0	5%	1/16W	R001	1-216-814-11		270	5%	1/16W
R052	1-216-864-11	METAL CHIP	0	5%	1/16W	R002	1-216-864-11		0	5%	1/16W
			•	F 5 1	4 12	R003	1-216-845-11		100K	5%	1/16W
R053 R054	1-216-864-11 1-216-814-11		0 270	5% 5%	1/16W 1/16W	R004 R005	1-216-803-11 1-216-833-91		33 10K	5% 5%	1/16W 1/16W
				- /-	•	R006	1-216-833-91		10K	5%	1/16W

CF-7	1 FP-2	49 FP-355	FU-1	138/FU-	143							
Ref. No. Part No. Description Remark						Part No.	Description	Remark				
R007	1-216-833-91	·	5%	1/16W	Ref. No. S002		SWITCH, PUSH (1 KEY) (C LOC					
R009 R010	1-216-816-11 1-216-864-11		5% 5%	1/16W 1/16W								
R011	1-216-822-11		5%	1/16W		1-658-213-11	FP-355 FLEXIBLE BOARD					
R012	1-216-822-11	METAL CHIP 1.2K	5%	1/16W			**************************************	10, 000 Series)				
R013	1-216-822-11	METAL CHIP 1.2K	5%	1/16W	Door	0.740.000.40	,	,				
R016 R017	1-216-823-11 1-216-823-11		5% 5%	1/16W 1/16W	D001	8-719-988-42	DIODE GL453					
R018	1-216-823-11	METAL CHIP 1.5K	5%	1/16W		Δ_707/L-271_Δ	FU-138 BOARD, COMPLETE					
R019	1-216-855-11		5%	1/16W			(TRV120/TRV120E/TRV1	120P/TRV125E)				
R020 R021	1-216-825-11 1-216-825-11		5% 5%	1/16W 1/16W		A-/0/4-28/-A	FU-143 BOARD, COMPLETE (TR8	000E/TR8100E)				
R022 R023	1-216-825-11 1-216-828-11	METAL CHIP 2.2K	5% 5%	1/16W 1/16W			**************************************	20, 000 Series)				
NUZJ							,	20, 000 36165)				
R024 R025	1-216-828-11 1-216-828-11		5% 5%	1/16W 1/16W			< CAPACITOR >					
R026	1-216-832-11	METAL CHIP 8.2K	5%	1/16W	C251)% 16V				
R027 R032	1-216-832-11 1-216-838-11		5% 5%	1/16W 1/16W	C252 C253)% 16V)% 25V				
DOSS	1-216-838-11	METAL CHIP 27K	E0/	1/16W	C255			0% 16V 0% 16V				
R033 R044	1-216-833-91		5% 5%	1/16W	C256	1-119-751-11	TAINTALUIVI ONIP 22UF 20	170 IOV				
R045 R046	1-216-833-91 1-216-864-11		5% 5%	1/16W 1/16W	C257 C261)% 16V)% 10V				
R052	1-216-814-11		5%	1/16W	0201	1 100 002 11		,,,,				
		< SWITCH >				4 500 750 04	< CONNECTOR >					
S001	1-771-138-61	SWITCH, KEY BOARD (DIGITAL EFF	ECT)	* CN252 CN253	1-580-756-21 1-691-485-21	PIN, CONNECTOR (SMD) 7P CONNECTOR, FFC/FPC 6P					
S002 S003		SWITCH, KEY BOARD (F SWITCH, KEY BOARD (E			CN254	1-794-174-21	CONNECTOR BOARD TO BOARD) 42P				
S003		SWITCH, ROTARY (ENC	ODER) ´				< DIODE >					
S005	1-771-029-21	SWITCH, TACTILE (MEN		PUSH EXEC)	D251	8-719-069-59	9-069-59 DIODE UDZS-TE17-8.2B					
S006	1-771-029-21	SWITCH, TACTILE (TITL	F)		D252 D253		DIODE 1SS357-TPH3 DIODE 01ZA8.2 (TPL3)					
S007	1-771-029-21	SWITCH, TACTILE (EXP	OSURE)		D256	8-719-027-76	DIODE 1SS357-TPH3					
S008 S009		SWITCH, KEY BOARD (F SWITCH, KEY BOARD (F		λE)	D257	8-/19-016-/4	DIODE 1SS352-TPH3					
S010	1-771-138-61	SWITCH, KEY BOARD (E	BACK LIGHT		D560	8-719-016-74	DIODE 1SS352-TPH3					
S011	1-771-138-61	SWITCH, KEY BOARD (F	ADER)				< FUSE >					
		FP-249 BOARD, COMPL	ETE (Not Si	innlied)	 ∆ F251 ∆ F252		FUSE, MICRO (1608) (1.4A/32V FUSE, MICRO (1608) (1.4A/32V					
		*******	***	,	 £ £ £ 1 £ £ £ 1 £ £ £ £ £ £ £ £ £ £	1-576-406-21	FUSE, MICRO (1608) (1.4A/32V)					
		(R	ef. No.: 10,	000 Series)	 △ F256 △ F257		FUSE, MICRO (1608) (1.4A/32V FUSE, MICRO (1608) (1.4A/32V					
		FP-356 FLEXIBLE BOAR	D				(TRV120/TRV120P/TRV	,				
		HOLDER (S), SENSOR HOLDER (T), SENSOR			 £ F258	1-576-406-21	1 FUSE, MICRO (1608) (1.4A/32V)					
		< HOLE ELEMENT >					< COIL >					
H001 H002		DIODE HW-105C-FT-V (DIODE HW-105C-FT-V (,	L251	1-412-056-11	INDUCTOR CHIP 4.7Uh (TRV120/TRV120E/TRV	120P/TRV125E)				
		< TRANSISTOR >					< TRANSISTOR >					
Q001	8-729-907-25	PHOTO TRANSISTOR P	Γ4850F (TAF	PE END)	Q251		TRANSISTOR SSM3K03FE (TP					
Q002	8-729-907-25	PHOTO TRANSISTOR P	T4850F (TAF	PE TOP)	Q252 Q253		TRANSISTOR TPC8305 (TE12L TRANSISTOR 2SB1122-ST-TD					
		< SWITCH >			Q254 Q255		TRANSISTOR RN1104F (TPL3) TRANSISTOR SSM3K03FE (TP					
S001	1-692-614-11	SWITCH, PUSH (3 KEY) (Hi8 M		REC PROOF)	Q256	8-729-042-29	TRANSISTOR RN1104F (TPL3))				
					The	components iden	tified by Les composants iden marque A sont criti	tifiés par une				
					mark	t ⊿\ or dotted in t \ are critical fo ace only with pa	or safety. sécurité.					
				6-	ber s	pecified.	portant le numéro spé					

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
Q257	8-729-042-56	TRANSISTOR	MGSF3455	SVT1		C3933	1-107-686-11	TANTALUM CHIP	4.7uF	20%	16V
						C3934		CERAMIC CHIP	1uF	10%	6.3V
		< RESISTOR >				C3935		CERAMIC CHIP	0.01uF	10%	16V
						C3936	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
R251	1-216-821-11		1K	5%	1/16W						
R252	1-216-296-91		0			C5806		CERAMIC CHIP	0.01uF	10%	16V
R253	1-216-296-91		0	F0/	4 /4 () ()	C5807		CERAMIC CHIP	0.022uF	10%	16V
R254 R255	1-216-853-11 1-216-857-11		470K 1M	5% 5%	1/16W 1/16W	C5808 C5809		CERAMIC CHIP CERAMIC CHIP	0.022uF 0.01uF	10% 10%	16V 16V
nzoo	1-210-057-11	WETAL CHIP	I IVI	J /0	1/1000	C5810		CERAMIC CHIP	0.01uF	10%	16V 16V
R256	1-216-150-91	RES-CHIP	10	5%	1/8W	03010	1 104 540 11	OLITAWIO OTIII	0.0141	10 /0	100
R257	1-216-821-11		1K	5%	1/16W	C5812	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
R258	1-216-831-11		6.8K	5%	1/16W	C5813		CERAMIC CHIP	100PF	5%	16V
R259	1-216-841-11	METAL CHIP	47K	5%	1/16W	C5814	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
R260	1-216-833-91	RES-CHIP	10K	5%	1/16W	C5815		TANTALUM CHIP	10uF	20%	4V
						C5816	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
R261	1-216-857-11		1M	5%	1/16W						
R263	1-216-821-11	METAL CHIP	1K	5%	1/16W	C5817		CERAMIC CHIP	0.001uF	10%	16V
						C5819		CERAMIC CHIP	100PF	5%	16V
	A 7074 007 A	MI OZ DOADD	20MDL ETE	_		C5820		CERAMIC CHIP	100PF	5%	16V
	A-7074-267-A	MI-37 BOARD,	JUNIPLETE		TD\/100D\	C5822		CERAMIC CHIP	0.1uF	10%	10V 10V
	A 7074 977 A	MI-37 BOARD, (OMDLETE	`	TRV120P)	C5823	1-120-777-11	CERAMIC CHIP	0.1uF	10%	100
	A-1014-211-A			: E/TR8000E/	TR8100F)	C5824	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
		*********			THO TOOL)	C5825		CERAMIC CHIP	0.1uF	10%	10V 10V
				. No.: 10. 0	00 Series)	C5826		CERAMIC CHIP	0.068uF	10%	16V
			(1101	. 140 10, 0	00 001100)	C5827		CERAMIC CHIP	0.068uF	10%	16V
		< CAPACITOR >				C5829		CERAMIC CHIP	0.022uF	10%	25V
C3900	1-135-259-11	TANTALUM CHI	P 10uF	20%	6.3V	C5830	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V
C3901	1-125-837-91		1uF	10%	6.3V	C5832		CERAMIC CHIP	0.015uF	10%	25V
				E/TR8000E/		C5833		CERAMIC CHIP	0.0047uF	10%	16V
C3902	1-135-201-11	TANTALUM CHI	P 10uF	20%	4V	C5835		CERAMIC CHIP	0.0047uF	10%	16V
					TRV120P)	C5836	1-164-245-11	CERAMIC CHIP	0.015uF	10%	25V
C3903	1-135-259-11	TANTALUM CHI	P 10uF	20%	6.3V	05000	4 405 777 44	0554440 01115	0.4.5	100/	40) (
00004	4 404 040 44	OED ANALO OLUB	0.04 5	,	TRV120P)	C5838		CERAMIC CHIP	0.1uF	10%	10V
C3904	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C5839		TANTALUM CHIP		20%	4V
C3905	1 117 069 11	CERAMIC CHIP	0.47uF	10%	6.3V	C5840 C5841		CERAMIC CHIP	0.22uF 1uF	10%	16V 6.3V
C3905		CERAMIC CHIP	0.47uF	10%	6.3V	03041	1-125-657-91	GENAIVIIG GHIF	TUF	10 /0	0.5 V
C3907		CERAMIC CHIP	0.47 til	10%	10V			< CONNECTOR >			
C3908		CERAMIC CHIP	1uF	10%	6.3V			COUNTEDIONS			
C3909		CERAMIC CHIP	0.01uF	10%	16V	CN5801	1-766-344-21	CONNECTOR, FFC	FPC 14P		
								PIN, CONNECTOR		(SMD) 21	Р
C3910	1-119-660-11	TANTALUM CHI	P 4.7uF	20%	6.3V			PIN, CONNECTOR			
C3911	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	CN5804	1-794-053-21	CONNECTOR, FFC	FPC (LIF)	32P	
C3912		CERAMIC CHIP	0.01uF	10%	16V						
C3913		CERAMIC CHIP	510PF	5%	50V			< DIODE >			
C3914	1-135-259-11	TANTALUM CHI	P 10uF	20%	6.3V	Dece :	0.710.070.5	DIODE	(1/0) 00		
00015	1 104 040 11	OEDAMIO OLUB	0.04 5	4.00/	101/	D3900		DIODE MA111- (
C3915		CERAMIC CHIP	0.01uF	10%	16V	D3901		DIODE SML-310			
C3916		CERAMIC CHIP	1uF	10%	6.3V	D3903		DIODE DAC3825			
C3917		CERAMIC CHIP	0.1uF 4PF	10% 0.25PF	16V	D3904 D5806		DIODE DCR2815			
C3918 C3919		CERAMIC CHIP	4PF 0.47uF	0.25PF 10%	6.3V	D3000	0-118-002-10	DIODE 01ZA8.2	(IFLO)		
00313	1 111-000-11	JEHAWIO UHF	v. T /ul	10 /0	0.0 V	D5807	8-719-069-59	DIODE UDZS-TE	17-8 2R		
C3920	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	20001	5	2.052 0520 IL	5.20		
C3921		CERAMIC CHIP	33PF	5%	16V			< FUSE >			
C3922		CERAMIC CHIP	1uF	10%	6.3V						
C3923		CERAMIC CHIP	39PF	5%	16V	 ▲ F3900	1-533-874-11	FUSE, MICRO (20	0mA/24V)		
C3924		CERAMIC CHIP	1uF	10%	6.3V			,	,		
								< IC >			
C3925		CERAMIC CHIP	0.1uF	10%	16V						
C3926		CERAMIC CHIP	0.01uF	10%	16V			IC PNA4S13M01			
C3927		CERAMIC CHIP	0.01uF	10%	16V	IC3901		IC LA9511W-TB		/TRV120	JP)
C3928		TANTALUM CHI		20%	4V	IC3901	8-759-566-96	IC AN2920FHQ-I		10000==	D/(04.00E)
C3929	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	105004	0.750.000.50	(TRV120E/TR		v&UUUE/T	KV81U0E)
C2021	1_105 777 11	CEDVIVIC CHID	0.1uF	10%	10\/	105801	o-/59-b38-50	IC AN2901FHQ-I	ΞĎ		
C3931	1-120-111-11	CERAMIC CHIP	U. TUF	1070	10V	1					

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

MI-37 | PD-117 (TYPE S)

1-489-9259 INDUCTOR	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
1-390 1-49-929-91 NDUCTOR 10.0H			< COIL >				DEODE	1 010 060 11	DEC CUID	C 01/	E 0/	1/16\\
1-302 1-412-948-11 INDUCTOR 30.0H							R5827	1-218-968-11	RES-CHIP	18K	5%	1/16W
1-9394 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-												
1-412-95-11 INDUCTOR Sulh											5%	1/16W
1-414-759-11 MDUCTOR 69H												
1-412-961-11 INDUCTOR	I 5701	1_/11/1_75/1_11	INDUCTOR	10uH							5%	1/16W
CTRANSISTOR 250999-TI-CLCK CORRESPONDED COR												
			TD 4 NO 10 TO 1									
A-729-03-7-3 TRANSISTOR 25A1228-T1F4			< TRANSISTUR	1>			R5840	1-218-990-11	SHUKI	U		
R3900 1-218-990-11 SHORT 0 SHORT 1-218-900-11 SHORT 0 SHORT 1-218-												
R8900						3)	R5845	1-218-94/-11	RES-CHIP	330	5%	1/16W
NR NR NR NR NR NR NR NR	Q0000	0 720 007 00			/arr (Tr E	.0)			< VARISTOR >			
R3900 1-218-990-11 SHORT 0 7 7 7 7 7 7 7 7 7			< RESISTOR >				\/DD801	1_901_969_11	VADISTOD CHID			
R8902 1-216-001-00 METAL CHIP 10 5% 1/16W R9904 1-218-96-11 RES-CHIP 4.7K 5% 1/16W R9904 1-218-96-11 RES-CHIP 4.7K 5% 1/16W R9906 1-218-96-11 RES-CHIP 15K 5% 1/16W R9901 1-218-99-11 RES-CHIP 15K 5% 1/16W R9911 1-218-99-11 RES-CHIP 15K 5% 1/16W R9911 1-218-99-11 METAL CHIP 22K 0.5% 1/16W R9911 1-218-99-11 METAL CHIP 22K 0.5% 1/16W R9911 1-218-99-11 RES-CHIP 15K 5% 1/16W R9912 1-218-99-11 RES-CHIP 15K 5% 1/16W R991	R3900	1-218-990-11	SHORT	0								
R3993 1-218-961-11 RES-CHIP 18K 5% 1/16W R3904 1-218-961-11 RES-CHIP 4.7K 5% 1/16W R3906 1-218-961-11 RES-CHIP 18K 5% 1/16W R3908 1-218-98-71 RES-CHIP 18K 5% 1/16W R3909 1-218-98-71 RES-CHIP 15K 5% 1/16W R3910 1-218-98-71 RES-CHIP 15K 5% 1/16W R3910 1-218-99-11 SHORT 0												
R3904 -218-961-11 RES-CHIP 4.7K 5% 1/16W R3906 -218-961-11 RES-CHIP 18 5% 1/16W R3906 -218-967-11 RES-CHIP 18 5% 1/16W R3908 -218-997-11 RES-CHIP 18 5% 1/16W R3909 -218-990-11 SHORT 0 -218-990-11 RES-CHIP 18 5% 1/16W R3910 -218-990-11 RES-CHIP 300 5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3916 -218-991-11 RES-CHIP 150K 5% 1/16W C5505 1-162-970-11 CERAMIC CHIP 0.1uF 10% 25V R3919 -218-990-11 RES-CHIP 500 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 500 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 500 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 25V R3919 -218-963-11 RES-CHIP 500 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 30K 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 30K 5% 1/16W C5506 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 30K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 30K 5% 1/16W C5511 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-963-11 RES-CHIP 30K 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 -218-990-11 SHORT 0.1uF 10% 16V C5513 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3930 -218-990-11 SHORT 0.1uF 0.1								A 7074 979 A	DD 117 /TVDE C	G1K) DOVD	D COME	DI ETE
R3905 1-218-96-11 RES-CHIP 47K 5% 1/16W R3906 1-218-99-11 RES-CHIP 15K 5% 1/16W R3909 1-218-99-11 RES-CHIP 15K 5% 1/16W R3910 1-218-99-11 RES-CHIP 15K 5% 1/16W C5501 1-135-259-11 TANTALUM CHIP 10uF 20% 6.3V R3912 1-218-99-11 RES-CHIP 330 3% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3916 1-218-99-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3922 1-218-99-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3922 1-218-99-11 RES-CHIP 39K 5% 1/16W C5501 1-107-826-91 CERAMIC CHIP 0.1uF 10% 25V R3921 1-218-99-11 RES-CHIP 560 5% 1/16W C5505 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3922 1-218-99-11 RES-CHIP 39K 5% 1/16W C5501 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3922 1-218-99-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3922 1-218-94-911 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3923 1-218-94-911 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3923 1-218-94-911 RES-CHIP 39K 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 0.1uF 10% 16V R3923 1-218-94-911 RES-CHIP 470 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3923 1-218-99-911 SHORT 0.5K 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3923 1-218-99-911 SHORT 0.5K 5% 1/16W C5514 1-197-826-91 CERAMIC CHIP 0.1uF 10% 16V R3924 1-218-99-911 SHORT 0.5K 5% 1/16W C5514 1-197-826-91 CERAMIC CHIP 0.1uF 10% 16V C5514 1-197-826-91 CERAMIC CHIP 0.1uF 10% 16V C5514 1-197-826-91 CERAMIC CHIP 0.1uF 10% 16V C5514 1-197-826-91 CERAMIC CHIP 0.1uF 0.00FF 5% 50V C5514 1-197-826-91 CERAMIC CHIP 0.1uF 0.00FF								A-1014-212-A	FD-117 (TTFE 3			
R3906 1-216-80-11 RES-CHIP 18 5% 1/16W R3909 1-218-999-11 RES-CHIP 1M 5% 1/16W C5003 1-107-826-91 CERAMIC CHIP 0.0 0								A-7074-280-A				
R3908 1-218-967-11 RES-CHIP 15K 5% 1/16W												
R3909 1-218-989-11 RES-CHIP 1M 5% 1/16W C5501 1-135-259-11 TANTALUM CHIP 10uF 20% 6.3V R3912 1-218-947-11 RES-CHIP 330 5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3913 1-218-93-11 RES-CHIP 1K 5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3917 1-218-97-11 RES-CHIP 150K 5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 25V R3917 1-218-97-11 RES-CHIP 150K 5% 1/16W C5508 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V R3918 1-218-96-91 RES-CHIP 150K 5% 1/16W C5508 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V R3919 1-218-96-91 RES-CHIP 6.8K 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.01uF 10% 25V R3920 1-218-949-11 RES-CHIP 470 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3920 1-218-949-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3924 1-218-949-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3924 1-218-949-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3938 1-218-995-11 RES-CHIP 38K 5% 1/16W C5511 1-164-357-11 CERAMIC CHIP 0.1uF 10% 16V R3938 1-218-995-11 RES-CHIP 38K 5% 1/16W C5514 1-119-750-11 TANTALUM CHIP 2.uF 2.0% 6.3V R3939 1-218-968-11 RES-CHIP 10K 5% 1/16W C5514 1-119-750-11 TANTALUM CHIP 2.uF 2.0% 6.3V R3939 1-218-968-11 RES-CHIP 10K 5% 1/16W C5516 1-162-927-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-107-826-91 CERAMIC												
R3911 1-286-715-11 METAL CHIP 22K 0.5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5933 1-107-826-91 CERAMIC CHIP 0.1uF 10% 25V C5934 1-107-826-91 CERAMIC CHIP 0.1uF 10% 10W C5934 C5934 1-107-826-91 CERAMIC CHIP 0.1uF 10% 10W C5934 CERAMIC CHIP 0.1uF 10% C5934 CERAMIC CHIP 0.1uF 10% C5934 CERAMIC CHIP 0.1uF 10% C5934 CERAMIC CHIP 0.1uF C5934 CERAMIC CHIP C5										(1.01.1	0, 0	30 301.00)
R3912 1-218-947-11 RES-CHIP 30 5% 1/16W C5503 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3916 1-218-949-11 RES-CHIP 150K 5% 1/16W C5506 1-162-970-11 CERAMIC CHIP 0.1 uF 10% 25V R3917 1-218-979-11 RES-CHIP 150K 5% 1/16W C5506 1-162-970-11 CERAMIC CHIP 0.1 uF 10% 25V R3919 1-218-970-11 RES-CHIP 500 5% 1/16W C5506 1-162-970-11 CERAMIC CHIP 0.1 uF 10% 25V R3919 1-218-963-11 RES-CHIP 500 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 25V R3920 1-218-963-11 RES-CHIP 500 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 25V R3921 1-218-949-11 RES-CHIP 470 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3922 1-218-949-11 RES-CHIP 470 5% 1/16W C5509 1-107-687-11 TANTALUM CHIP 3.3 uF 20% 20V R3922 1-218-949-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 0.1 uF 10% 16V R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5512 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3938 1-218-990-11 SHORT 0 C5514 1-119-750-11 TANTALUM CHIP 2uF 20% 6.3 V R3938 1-218-990-11 SHORT 0 C5515 1-164-557-11 CERAMIC CHIP 0.1 uF 10% 16V R5802 1-218-680-11 RES-CHIP 18K 5% 1/16W C5516 1-162-927-11 CERAMIC CHIP 0.1 uF 10% 50V (TRV1207FR	R3910	1-218-990-11	SHORT	0					< CAPACITOR >			
R3913 1-218-93-11 RES-CHIP 1K 5% 1/16W C5504 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 25V C5508 1-162-970-11 CERAMIC CHIP 0.01 uF 10% 25V C5508 C5	R3911	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	C5501	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V
R3916 -2-18-949-11 RES-CHIP 470 5% 1/16W C5506 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V												
R3917 1-218-979-11 RES-CHIP 150K 5% 1/16W C5506 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V												
R3918 1-218-979-11 RES-CHIP 150K 5% 1/16W C5507 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C59391 1-218-960-11 RES-CHIP 6.8K 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C59392 1-218-963-11 RES-CHIP 470 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 0.1uF 10% 16V C5512 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5514 1-119-780-11 CERAMIC CHIP 0.1uF 10% 16V C5515 1-164-357-11 CERAMIC CHIP 0.1uF 10% 16V C5516 1-162-927-11 CERAMIC CHIP 0.1uF 10% 16V C5516 1-162-927-11 CERAMIC CHIP 0.1uF 10% 16V C5516 1-162-927-11 CERAMIC CHIP 0.1uF 10% C5516 CERAMIC CHIP 0.1uF 10% C5516 CERAMIC CHIP 0.1uF CERAMIC CHIP												
R3919 1-218-965-11 RES-CHIP 560 5% 1/16W C5508 1-107-826-91 CERAMIC CHIP 0.1µF 10% 16V R3921 1-218-943-11 RES-CHIP 39K 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1µF 10% 16V R3922 1-218-949-11 RES-CHIP 39K 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 0.1µF 10% 16V R3923 1-218-949-11 RES-CHIP 470 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 0.1µF 10% 16V R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1µF 10% 16V R3924 1-218-959-11 RES-CHIP 1.5K 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1µF 10% 16V R3936 1-218-950-11 RES-CHIP 1.5K 5% 1/16W C5514 1-119-750-11 TANTALUM CHIP 0.1µF 10% 16V R3939 1-218-990-11 SHORT 0 C5515 1-164-357-11 CERAMIC CHIP 0.00PF 5% 50V C5516 1-162-927-11 CERAMIC CHIP 0.1µF 10% 25V C5516 1-162-927-11 CERAMIC CHIP 0.1µF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1µF 10% 25V C5519 1-1	R3917	1-218-9/9-11	RES-CHIP	15UK	5%	1/16W	U5506	1-162-9/0-11	CERAMIC CHIP	0.01uF	10%	25V
R3920 1-218-963-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5511 1-164-979-11 CERAMIC CHIP 0.1uF 10% 16V C5511 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5511 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5511 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5512 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5513 1-128-990-11 CERAMIC CHIP 0.1uF 10% 16V C5513 1-128-990-11 CERAMIC CHIP 0.1uF 10% 16V C5513 1-128-991-11 CERAMIC CHIP 0.1uF 10% C5514 CERAMIC CHIP 0.1uF 10% C5514 CERAMIC CHIP 0.1uF 10% C5514 CERAMIC CHIP 0.1uF												
R3921 1-218-949-11 RES-CHIP 470 5% 1/16W C5510 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V												
R3922 1-218-972-11 RES-CHIP 39K 5% 1/16W C5511 1-164-739-11 CERAMIC CHIP 560PF 5% 50V												
R3923 1-218-949-11 RES-CHIP 470 5% 1/16W R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R3936 1-218-955-11 RES-CHIP 1.5K 5% 1/16W C5514 1-119-750-11 TANTALUM CHIP 22uF 20% 6.3V R3938 1-218-990-11 SHORT 0 C5515 1-164-357-11 CERAMIC CHIP 100PF 5% 50V C7516 1-162-927-11 CERAMIC CHIP 100PF 10PF 100PF 100P												
R3924 1-218-949-11 RES-CHIP 470 5% 1/16W C5513 1-107-826-91 CERAMIC CHIP 0.1 uF 10% 16V R3936 1-218-995-11 RES-CHIP 1.5K 5% 1/16W C5514 1-119-750-11 TANTALUM CHIP 22 uF 20% 6.3V 6.3V C5513 1-218-990-11 SHORT 0 C5515 1-164-357-11 CERAMIC CHIP 100PF 5% 50V (TRV120/TRV120P) SHORT 0 C5516 1-162-927-11 CERAMIC CHIP 100PF 5% 50V (TRV120/TRV120P) SHORT 0 C5516 1-162-927-11 CERAMIC CHIP 100PF 5% 50V (TRV120/TRV120P) SHORT 0 C5516 1-162-927-11 CERAMIC CHIP 0.1 uF 10% 25V C5516												
R3936 1-218-955-11 RES-CHIP 1.5K 5% 1/16W C5515 1-164-357-11 CERAMIC CHIP 100PF 5% 50V CF516 1-162-927-11 CERAMIC CHIP 100PF 5% 50V CF517 CF516 1-162-927-11 CERAMIC CHIP 100PF 5% 50V CF517 CF516 1-162-927-11 CERAMIC CHIP 10PF 1												
R3938 1-218-990-11 SHORT O SHORT O C5516 1-164-357-11 CERAMIC CHIP 1000PF 5% 50V CTRV120/TRV120P)												
R3939 1-218-990-11 SHORT 0 C5516 1-162-927-11 CERAMIC CHIP 100F 5% 50V (TRV120/TRV120F)					J /0	1/1000						
R5801 1-218-971-11 RES-CHIP 33K 5% 1/16W R5802 1-218-968-11 RES-CHIP 18K 5% 1/16W C5516 1-162-925-11 CERAMIC CHIP 68PF 5% 50V CTV120E: AEP, UK, EE, NE, RU/TRV125E) R5803 1-218-967-11 RES-CHIP 2.2K 5% 1/16W C5517 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1uF 10% 16V C5520 1-113-994-11 TANTALUM CHIP 6.8uF 20% 16V R5814 1-218-963-11 RES-CHIP 2.2K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 10V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 10V C5524 1-107-725-11 CERAMIC CHIP 0.1uF 10%												
R5802 1-218-968-11 RES-CHIP 18K 5% 1/16W C5516 1-162-925-11 CERAMIC CHIP 68PF 5% 50V (TRV120E: AEP, UK, EE, NE, RU/TRV125E)										(TRV120/	TRV120P)
R5803 1-218-957-11 RES-CHIP 2.2K 5% 1/16W C5517 1-164-004-11 CERAMIC CHIP 0.1 uF 10% 25V C5519 1-107-682-11 CERAMIC CHIP 0.1 uF 10% 16V C5520 1-113-994-11 CERAMIC CHIP 0.1 uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.0 uF 10% 25V C5524 1-107-682-11 CERAMIC CHIP 0.0 uF 10% 25V C5528 1-135-177-21 CERAMIC CHIP 0.0 uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.0 uF							C5516	1_162_025_11	CEDVIVIC CHID	69DE	50/	50\/
R5804 1-216-864-11 METAL CHIP 0 5% 1/16W C5517 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5529 1-113-994-11 TANTALUM CHIP 6.8uF 20% 16V C5529 1-128-963-11 RES-CHIP 2.2k 5% 1/16W C5521 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-128-962-11 RES-CHIP 5.6k 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.01uF 10% 25V C5529 1-104-851-11 CERAMIC CHIP 0.01uF 10% 10V C5529 1-104-851-11 CERAMIC CHIP 0.01uF 10% 10V C5529 1-104							03310	1-102-925-11				
R5805 1-218-961-11 RES-CHIP 4.7K 5% 1/16W C5518 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5519 1-164-004-11 CERAMIC CHIP 0.1uF 10% 25V C5509 1-218-965-11 RES-CHIP 6.8K 5% 1/16W C5520 1-113-994-11 TANTALUM CHIP 6.8uF 20% 16V R5809 1-218-965-11 RES-CHIP 2.2K 5% 1/16W C5521 1-107-682-11 CERAMIC CHIP 1uF 10% 16V C5524 1-218-963-11 RES-CHIP 1K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V C5528 1-128-962-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5530 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5530 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 10V C5531 1-164-657-11							C5517	1-164-004-11				,
R5806 1-218-965-11 RES-CHIP 10K 5% 1/16W R5807 1-218-963-11 RES-CHIP 6.8K 5% 1/16W R5809 1-218-957-11 RES-CHIP 2.2K 5% 1/16W C5521 1-107-682-11 CERAMIC CHIP 1uF 10% 16V R5814 1-218-963-11 RES-CHIP 1K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R5815 1-218-953-11 RES-CHIP 1K 5% 1/16W C5523 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R5816 1-218-953-11 RES-CHIP 1K 5% 1/16W C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V R5817 1-218-962-11 RES-CHIP 5.6K 5% 1/16W C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V R5818 1-218-962-11 RES-CHIP 5.6K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V R5820 1-218-969-11 RES-CHIP 22K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-164-657-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-164-657-11 CERAMIC CHIP 0.01uF 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10				4.7K				1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
R5807 1-218-963-11 RES-CHIP 6.8K 5% 1/16W R5809 1-218-957-11 RES-CHIP 2.2K 5% 1/16W C5521 1-107-682-11 CERAMIC CHIP 1uF 10% 16V R5814 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R5815 1-218-953-11 RES-CHIP 1K 5% 1/16W C5523 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-135-177-21 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5531 1-162-970-11 CERAMIC CHIP 0.1uF 10% 16V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 10% 10V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V C5604												
R5809 1-218-957-11 RES-CHIP 2.2K 5% 1/16W C5521 1-107-682-11 CERAMIC CHIP 1uF 10% 16V R5814 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V R5815 1-218-953-11 RES-CHIP 1K 5% 1/16W C5523 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-218-962-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5528 1-218-969-11 RES-CHIP 22K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 CERAMIC CHIP 0.01uF 10% 0.01uF 0.0							C5520	1-113-994-11	TANTALUM CHIP	6.8uF	20%	16V
R5814 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5522 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-218-962-11 RES-CHIP 12K 5% 1/16W C5528 1-135-177-21 TANTALUM CHIP 1uF 20% 20V C5531 1-218-966-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 CERAMIC CHIP 0.01uF 10% 0.01uF 0.01							C5521	1_107_689_11	CERAMIC CHIP	1uE	10%	16\/
R5815 1-218-953-11 RES-CHIP 1K 5% 1/16W C5523 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 16V C5524 1-107-682-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-135-177-21 CERAMIC CHIP 0.1uF 10% 16V C5528 1-135-177-21 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-104-851-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-104-851-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-104-851-11 CERAMIC CHIP 0.01uF 10% 10V C5602 C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 10% 10% 10% 10% 10% 10% 10% 10%												
C5524 1-107-682-11 CERAMIC CHIP 1uF 10% 16V C5527 1-162-970-11 CERAMIC CHIP 1uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5527 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5528 1-135-177-21 CERAMIC CHIP 0.01uF 10% 16V C5528 1-135-177-21 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V C5529 1-107-725-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-104-851-11 CERAMIC CHIP 0.01uF 10% 25V C5602 C5602 1-104-851-11 CERAMIC CHIP 0.01uF 10% 10V C5602 C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10%												
R5817 1-218-962-11 RES-CHIP 5.6K 5% 1/16W C5528 1-135-177-21 TANTALUM CHIP 1uF 20% 20V R5819 1-218-966-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V R5820 1-218-969-11 RES-CHIP 22K 5% 1/16W C5530 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-218-966-11 RES-CHIP 12K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 0.01uF 10% 25V R5821 1-218-966-11 RES-CHIP 12K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10w 25V R5822 1-218-969-11 RES-CHIP 22K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10w 20% 10V R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C5524</td> <td>1-107-682-11</td> <td>CERAMIC CHIP</td> <td>1uF</td> <td>10%</td> <td>16V</td>							C5524	1-107-682-11	CERAMIC CHIP	1uF	10%	16V
R5818 1-218-962-11 RES-CHIP 5.6K 5% 1/16W C5528 1-135-177-21 TANTALUM CHIP 1uF 20% 20V R5819 1-218-966-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 16V R5820 1-218-969-11 RES-CHIP 22K 5% 1/16W C5530 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-218-966-11 RES-CHIP 12K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10w 25V R5821 1-218-966-11 RES-CHIP 12K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10w 25V R5822 1-218-969-11 RES-CHIP 22K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10w 20% 10V R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 CERAMIC CH							C5527	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R5819 1-218-966-11 RES-CHIP 12K 5% 1/16W C5529 1-107-725-11 CERAMIC CHIP 0.1uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-218-966-11 RES-CHIP 22K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10uF 20% 10V R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 CERAMIC CHIP 1uF 10% 10V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V							05500	1 105 177 04	TANITAL LINA OLUB	1.uF	000/	2017
R5820 1-218-969-11 RES-CHIP 22K 5% 1/16W C5530 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C5602 1-104-851-11 TANTALUM CHIP 10uF 20% 10V R5822 1-218-969-11 RES-CHIP 22K 5% 1/16W R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 CERAMIC CHIP 1uF 10% 10V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V												
C5531 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V												
R5821 1-218-966-11 RES-CHIP 12K 5% 1/16W C5602 1-104-851-11 TANTALUM CHIP 10uF 20% 10V R5822 1-218-969-11 RES-CHIP 22K 5% 1/16W C5603 1-109-982-11 CERAMIC CHIP 1uF 10% 10V R5824 1-218-990-11 SHORT 0 C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V	หวช2บ	1-218-909-11	NEO-UNIP	ZZŇ	3%	1/101/						
R5822 1-218-969-11 RES-CHIP 22K 5% 1/16W R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 CERAMIC CHIP 1uF 10% 10V R5824 1-218-990-11 SHORT 0 C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V	R5821	1-218-966-11	RES-CHIP	12K	5%	1/16W						
R5823 1-218-963-11 RES-CHIP 6.8K 5% 1/16W C5603 1-109-982-11 CERAMIC CHIP 1uF 10% 10V C5604 1-164-657-11 CERAMIC CHIP 0.015u 10% 50V							33302				,,	•
				6.8K	5%	1/16W					10%	
R5825 1-218-990-11 SHORT 0 C5605 1-107-826-91 CERAMIC CHIP 0.1uF 10% 16V												
	R5825	1-218-990-11	SHORT	0			C5605	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V

PD-117 (TYPE S)

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
C5606 ⚠ C5607			0% 16V 0% 3KV	R5506	1-216-826-11	METAL CHIP	2.7K	5%	1/16W
				R5507	1-216-841-11		47K	5%	1/16W
C5608 C5704)% 10V)% 16V	R5508 R5509	1-216-843-11 1-216-837-11		68K 22K	5% 5%	1/16W 1/16W
03704	1-107-020-91	GENAIVIIG GHIF U.TUF IC	J/6 10V	R5510	1-216-843-11		68K	5 % 5%	1/16W
		< CONNECTOR >		R5511	1-216-857-11	METAL CHIP	1M	5%	1/16W
		CONNECTOR, FFC/FPC 24P	D 40D	R5512	1-216-845-11	-	100K	5%	1/16W
		CONNECTOR, BOARD TO BOAR CONNECTOR, FFC/FPC (LIF) 10F		R5513 R5515	1-216-857-11 1-216-864-11		1M 0	5% 5%	1/16W 1/16W
CN5701	1-779-893-11	PIN, CONNECTOR (PC BOARD)	8P	R5516	1-216-833-91		10K	5%	1/16W
CN5702	1-779-064-11	PIN, CONNECTOR (PC BOARD)	12P	R5519	1-216-864-11	METAL CHIP	0	5%	1/16W
		CONNECTOR, FFC/FPC (ZIF) 6P		R5520	1-216-864-11		0	5%	1/16W
		PIN, CONNECTOR (PC BOARD) CONNECTOR, FFC/FPC (ZIF) 26F		R5521 R5523	1-216-864-11 1-216-809-11		0 100	5% 5%	1/16W 1/16W
0143703	1-704-332-21	001111L01011, 110/110 (211) 201		R5524	1-216-809-11		100	5%	1/16W
		< DIODE >		R5525	1-216-809-11	METAL CHIP	100	5%	1/16W
		DIODE 1T369-01-T8A		R5551	1-216-841-11		47K	5%	1/16W
D5503 △ D5601		DIODE MA111- (K8) .S0		R5553	1-216-821-11	METAL CHIP	1K	5%	1/16W
		DIODE MA111- (K8) .S0 DIODE PG1112H-TR		R5553	1-216-825-11	METAL CHIP	2.2K	5%	TRV120P) 1/16W
						(TRV120E: A			TRV125E)
		< FERRITE BEAD >		R5557	1-216-864-11		0	5%	1/16W
FR5502	1-414-760-21	FERRITE OuH		R5560	1-216-853-11	METAL CHIP	470K	5%	1/16W
	1-414-760-21			R5562	1-216-833-91	RES-CHIP	10K	5%	1/16W
		10		R5563	1-216-841-11		47K	5%	1/16W
		< IC >		R5564 R5565	1-216-857-11 1-216-857-11		1M 1M	5% 5%	1/16W 1/16W
IC5501	8-759-591-94	IC RB5P0030M1		R5569	1-216-848-11		180K	5%	1/16W
	8-759-660-91								
		IC TC7SET04FU (TE85R) IC TC7W53FU (TE12R)		R5608	1-216-864-11		0	5%	1/16W
		IC TA75S393F-TE85R		R5609 R5610	1-216-833-91 1-216-055-00		10K 1.8K	5% 5%	1/16W 1/10W
100002	0 700 070 70	10 1/1/000001 120011		R5611	1-216-845-11		100K	5%	1/16W
IC5701	8-759-573-02	IC BU9735K-E2		R5612	1-216-834-11	METAL CHIP	12K	5%	1/16W
		< COIL >		R5613	1-216-055-00		1.8K	5%	1/10W
1.5501	1-469-525-91	INDUCTOR 10		R5614	1-216-833-91		10K 120	5% 5%	1/16W
L5501 L5504	1-469-525-91			R5617	1-216-810-11 1-216-837-11		120 22K	5% 5%	1/16W 1/16W
L5505	1-412-956-21	INDUCTOR 27uH (TRV12	0/TRV120P)	R5618	1-216-817-11	METAL CHIP	470	5%	1/16W
L5505	1-412-949-21		DU/TD\/40EE\	DE700	1 010 000 11	METAL OLUD	1.01/	F0/	4 /4 0 1 1
L5601	1-419-387-21	(TRV120E: AEP, UK, EE, NE INDUCTOR 100uH	:, KU/TKVT25E)	R5702 R5704	1-216-822-11 1-216-823-11		1.2K 1.5K	5% 5%	1/16W 1/16W
2000.				R5706	1-216-825-11		2.2K	5%	1/16W
		< TRANSISTOR >		R5707	1-216-828-11		3.9K	5%	1/16W
Q5501	8-729-037-52	TRANSISTOR 2SC4738F-Y/GR	(TPL3)	R5708	1-216-832-11	WETAL CHIP	8.2K	5%	1/16W
Q5502		TRANSISTOR MGSF1P02LT1	(11 20)	R5711	1-216-864-11	METAL CHIP	0	5%	1/16W
Q5503		TRANSISTOR 2SB1462J-QR (F		R5712	1-216-855-11		680K	5%	1/16W
Q5504 Q5505		TRANSISTOR 2SB1462J-QR (F TRANSISTOR 2SC4738F-Y/GR		R5714	1-216-864-11	METAL CHIP	0	5%	1/16W
			,			< SWITCH >			
		TRANSISTOR 2SC4738F-Y/GR		05704	1 600 000 44	CWITCH TACT!	E (I OD DD'	ΩЦТ .\	
Q5601 Q5602		TRANSISTOR RN1104F (TPL3) TRANSISTOR FP216-TL)	S5701 S5702		SWITCH, TACTIL SWITCH, TACTIL			
Q5603		TRANSISTOR RN1104F (TPL3))	S5703		SWITCH, TACTIL			
Q5604	8-729-042-58	TRANSISTOR RN2102F (TPL3))	S5704	1-692-088-41	SWITCH, TACTIL	E (VOLUME	-)	
		< RESISTOR >				< TRANSFORME	₹>		
R5501	1-216-853-11			<u> </u>	1-435-226-11	TRANSFORMER,	INVERTER		
R5503 R5504	1-218-895-11 1-216-845-11		5% 1/16W % 1/16W						
R5505	1-216-835-11								

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

PD-117 (TYPE C)

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
	A-7074-290-A	PD-117 (TYPE C)	BOARD, C	OMPLET	E						
		(1	ΓRV120E: Ε	E, HK, AU	S, CN, JE)			< IC >			
		**************************************				105504	0.750.504.04	10 DDED0000			
			(Ref. I	NO.: 20, U	ioo Series)	IC5501 IC5502	8-759-591-94 8-759-591-93	IC RB5P0030			
		< CAPACITOR >				IC5601	8-759-564-49				
							8-759-075-70				
C5501		TANTALUM CHIP		20%	6.3V	IC5701	8-759-573-02	IC BU9735K-	E2		
C5503		CERAMIC CHIP	0.1uF	10%	16V			0011			
C5504 C5505		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10% 10%	16V 25V			< COIL >			
C5505		CERAMIC CHIP	0.01uF	10%	25V 25V	L5501	1-469-525-91	INDUCTOR	10uH		
00000	1 102 070 11	OLITHINIO OIIII	0.0141	1070	201	L5504	1-469-525-91		10uH		
C5507	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	L5505	1-412-956-21	INDUCTOR	27uH		
C5508		CERAMIC CHIP	0.1uF	10%	16V	L5601	1-419-387-21	INDUCTOR	100uH		
C5509		TANTALUM CHIP		20%	20V			TDANOIOTO			
C5510 C5511		CERAMIC CHIP CERAMIC CHIP	0.1uF 560PF	10% 5%	16V 50V			< TRANSISTOR	₹>		
03311	1-104-739-11	CLIMINIC CITIF	30011	J /0	30 V	Q5501	8-729-037-52	TRANSISTOR	2SC4738F-	Y/GR (TPI	3)
C5512	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	Q5601		TRANSISTOR			.0)
C5513		CERAMIC CHIP	0.1uF	10%	16V	Q5602	8-729-039-43	TRANSISTOR	FP216-TL	,	
C5514		TANTALUM CHIP		20%	6.3V	Q5603		TRANSISTOR			
C5515		CERAMIC CHIP	1000PF	5%	50V	Q5604	8-729-042-58	TRANSISTOR	RN2102F (TPL3)	
C5516	1-164-217-11	CERAMIC CHIP	150PF	5%	50V			DECICTOR			
C5517	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V			< RESISTOR >			
C5518		CERAMIC CHIP	0.1uF	10%	25V 25V	R5501	1-216-853-11	METAL CHIP	470K	5%	1/16W
C5519		CERAMIC CHIP	0.1uF	10%	25V	R5503	1-218-895-11		100K	0.5%	1/16W
C5520	1-113-994-11	TANTALUM CHIP	6.8uF	20%	16V	R5504	1-216-845-11	METAL CHIP	100K	5%	1/16W
C5521	1-107-682-11	CERAMIC CHIP	1uF	10%	16V	R5505	1-216-835-11		15K	5%	1/16W
						R5506	1-216-826-11	METAL CHIP	2.7K	5%	1/16W
C5522 C5523		CERAMIC CHIP CERAMIC CHIP	0.1uF	10% 10%	16V 16V	DEE07	1 016 041 11	METAL CHID	171/	E 0/	1/16W
C5523		CERAMIC CHIP	0.1uF 1uF	10%	16V 16V	R5507 R5508	1-216-841-11 1-216-843-11		47K 68K	5% 5%	1/16W
C5527		CERAMIC CHIP	0.01uF	10%	25V	R5509	1-216-837-11		22K	5%	1/16W
C5529		CERAMIC CHIP	0.1uF	10%	16V	R5510	1-216-843-11		68K	5%	1/16W
						R5511	1-216-857-11	METAL CHIP	1M	5%	1/16W
C5602		TANTALUM CHIP		20%	10V						
C5603		CERAMIC CHIP	1uF	10%	10V	R5512	1-216-845-11		100K	5%	1/16W
C5604 C5605		CERAMIC CHIP CERAMIC CHIP	0.015uF 0.1uF	10% 10%	50V 16V	R5514 R5516	1-216-864-11 1-216-833-91		0 10K	5% 5%	1/16W 1/16W
C5606		CERAMIC CHIP	0.1uF	10%	16V	R5517	1-216-849-11		220K	5%	1/16W
00000		02	0	. 0 / 0			1-216-864-11		0	5%	1/16W
△ C5607	1-131-959-91	CERAMIC CHIP	12PF	10%	3KV						
C5608		TANTALUM CHIP		20%	10V	R5519	1-216-864-11		0	5%	1/16W
C5704	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	R5520	1-216-864-11	-	0	5%	1/16W
		· CONNECTOD >				R5522	1-216-864-11		100	5%	1/16W
		< CONNECTOR >				R5523 R5524	1-216-809-11 1-216-809-11		100 100	5% 5%	1/16W 1/16W
CN5501	1-573-364-11	CONNECTOR, FFC	FPC 24P			110027	000 11	E.I.IE VIIII	100	J /0	., 1044
		CONNECTOR, BO		OARD 10)	R5525	1-216-809-11	METAL CHIP	100	5%	1/16W
		CONNECTOR, FFC				R5551	1-216-841-11	-	47K	5%	1/16W
		PIN, CONNECTOR				R5553	1-216-823-11		1.5K	5%	1/16W
CN5702	1-779-064-11	PIN, CONNECTOR	(PC BOAF	RD) 12P		R5557	1-216-864-11	-	0	5%	1/16W
CN5703	1_601_3//_11	CONNECTOR, FFO	YEDC (71E)	6P		R5559	1-216-864-11	WE TAL CHIP	0	5%	1/16W
		PIN, CONNECTOR				R5560	1-216-853-11	METAL CHIP	470K	5%	1/16W
		CONNECTOR, FFC				R5566	1-216-864-11		0	5%	1/16W
			. ,			R5567	1-216-864-11		0	5%	1/16W
		< DIODE >				R5568	1-216-864-11		0	5%	1/16W
DEEOO	0 710 100 00	DIODE 4TOCO OF	1 TOA			R5608	1-216-864-11	METAL CHIP	0	5%	1/16W
D5502 ⚠ D5601		DIODE 1T369-01 DIODE MA111-				R5609	1-216-833-91	BEC-UHID	10K	5%	1/16W
D5602		DIODE MATTI-				R5610	1-216-055-00		1.8K	5% 5%	1/10W
20001						R5611	1-216-845-11		100K	5%	1/16W
		< FERRITE BEAD	>			R5612	1-216-834-11	METAL CHIP	12K	5%	1/16W
						R5613	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
	1-414-760-21		OuH			DEC4.4	1 010 000 04	DEC CITE	101/	E0/	1/10/4
FR2203	1-414-760-21	FERRITE	0uH			R5614	1-216-833-91	KE9-PHIL	10K	5%	1/16W
						The		.: C			

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

						L
Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.
R5616	1-216-810-11	METAL CHIP	120	5%	1/16W	
R5617	1-216-837-11	METAL CHIP	22K	5%	1/16W	
R5618	1-216-817-11	METAL CHIP	470	5%	1/16W	D211
R5702	1-216-822-11	METAL CHIP	1.2K	5%	1/16W	D212
R5704	1-216-823-11	METAL CHIP	1.5K	5%	1/16W	
R5704	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	
R5707	1-216-828-11	METAL CHIP	3.9K	5%	1/16W	IC201
R5708	1-216-832-11	METAL CHIP	8.2K	5%	1/16W	10201
R5711	1-216-864-11	METAL CHIP	0	5%	1/16W	
D.E.7.4.0	1 010 055 11	METAL OLUB	2021	5 0/	4 (4 0) 14	1004
R5712 R5714	1-216-855-11 1-216-864-11	METAL CHIP METAL CHIP	680K 0	5% 5%	1/16W 1/16W	J201
110714	1-210-004-11	WETAL OTH	U	J /0	1/1000	J202
		< SWITCH >				
S5701	1-692-088-41	SWITCH, TACTILE	(I CD BRII	CHT ⊤/		
S5701	1-692-088-41	SWITCH, TACTILE				L201
S5703	1-692-088-41	SWITCH, TACTILE				
S5704	1-692-088-41	SWITCH, TACTILE				
		< TRANSFORMER) .			R201
		< THAINSFUNIVIER	1 >			R201
△ T5601	1-435-226-11	${\sf TRANSFORMER},$	INVERTER			R203
						R204
	Λ_7074_260_Λ	SE-104 BOARD, (OMDI ETE			R205
	A-7074-209-A	SE-104 BUAND, C		TRV120/	TRV120P)	R206
	A-7074-278-A	SE-104 BOARD, (,	11111120/	11111201)	R207
				RV120E/	TRV125E)	R208
	A-7074-285-A	SE-113 BOARD, (COMPLETE			R209
			/T	DONNE	/TD0100E\	I D011
		******		R8000E	/TR8100E)	R211
		******	******		(TR8100E) 00 Series)	R211 R212
		******	******		,	
		**************************************	******		,	R212 R213 R214
		< CAPACITOR >	******* (Ref. N	lo.: 20, 0	00 Series)	R212 R213 R214 R215
C201	1-164-004-11	< CAPACITOR >	******* (Ref. N	lo.: 20, 0	00 Series) 25V	R212 R213 R214
C202	1-164-004-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP	******* (Ref. N 0.1uF 0.1uF	10% 10%	00 Series) 25V 25V	R212 R213 R214 R215 R217
C202 C203	1-164-004-11 1-104-847-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP		10% 10% 10% 20%	25V 25V 4V	R212 R213 R214 R215 R217
C202 C203 C204	1-164-004-11 1-104-847-11 1-104-847-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP	0.1uF 0.1uF 0.2uF 22uF 22uF	10% 10% 10% 20% 20%	25V 25V 4V 4V	R212 R213 R214 R215 R217 R218 R218
C202 C203	1-164-004-11 1-104-847-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP		10% 10% 10% 20%	25V 25V 4V	R212 R213 R214 R215 R217 R218 R219 R220
C202 C203 C204 C207	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF	10% 10% 20% 20% 10%	25V 25V 25V 4V 4V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224
C202 C203 C204 C207	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF	10% 10% 10% 20% 20% 10%	25V 25V 25V 4V 4V 25V	R212 R213 R214 R215 R217 R218 R219 R220
C202 C203 C204 C207 C208 C209	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF	10% 10% 20% 20% 10%	25V 25V 4V 4V 25V 25V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225
C202 C203 C204 C207 C208 C209 C210	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-164-343-11 1-110-666-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 0.056uF 22uF	10% 10% 20% 20% 10% 10% 10% 20%	25V 25V 25V 4V 4V 25V 25V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224
C202 C203 C204 C207 C208 C209	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF	10% 10% 20% 20% 10%	25V 25V 4V 4V 25V 25V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225
C202 C203 C204 C207 C208 C209 C210 C211 C212	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-164-343-11 1-110-666-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF	10% 10% 20% 20% 10% 10% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225
C202 C203 C204 C207 C208 C209 C210 C211 C212	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-164-343-11 1-110-666-11	CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF	10% 10% 20% 20% 10% 10% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11	CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP TANTALUM CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11	CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF	10% 10% 20% 20% 10% 10% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21	CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.03uF 10uF 0.01uF (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21	<pre>< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP </pre> CONNECTOR > CONNECTOR, SQ	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF 0.01uF (Note) (Note)	10% 10% 20% 20% 10% 10% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225 C226	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21 1-803-974-21	<pre>< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP </pre> CONNECTOR > CONNECTOR, SQ	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.05uF 22uF 0.01uF (Note) (Note) (Note)	10% 10% 20% 20% 10% 10% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226 SE20° SE20°
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225 C226 CN201	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21 1-803-974-21 1-803-974-21 1-779-369-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP CONNECTOR > CONNECTOR, SQ (DV IN/OR)	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF (Note) (Note) (Note)	10% 10% 20% 20% 10% 10% 10% 20% 10% 20% 10% 20%	25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225 C226	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21 1-803-974-21	<pre>< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP CONNECTOR > CONNECTOR, SQ (DV IN/O)</pre>	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF (Note) (Note) (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20%	25V 25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V 25V 6.3V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226 SE20° SE20°
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225 C226 CN201	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21 1-803-974-21 1-803-974-21 1-779-369-11	< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP CONNECTOR > CONNECTOR, SQ (DV IN/OR)	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF (Note) (Note) (Note) (Note)	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20% 10% 20% 10% 20%	25V 25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V 25V 6.3V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226 SE20° SE20°
C202 C203 C204 C207 C208 C209 C210 C211 C212 C214 C220 C221 C223 C225 C226 CN201	1-164-004-11 1-104-847-11 1-104-847-11 1-164-343-11 1-164-343-11 1-110-666-11 1-110-501-11 1-135-259-11 1-162-970-11 1-803-974-21 1-803-974-21 1-803-974-21 1-779-369-11	<pre>< CAPACITOR > CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP CONNECTOR > CONNECTOR, SQ (DV IN/O)</pre>	0.1uF 0.1uF 0.1uF 22uF 22uF 0.056uF 0.056uF 22uF 0.056uF 22uF 0.056uF 22uF 0.01uF (Note) (Note) (Note) UARE TYPE AUS UARE TYPE RV120E: AE TRV125E/T	10% 10% 20% 20% 10% 10% 20% 10% 20% 10% 20% 10% 20% 10% 20%	25V 25V 25V 4V 4V 25V 25V 6.3V 25V 6.3V 25V 6.3V 25V 6.3V 25V	R212 R213 R214 R215 R217 R218 R219 R220 R224 R225 R226 SE20° SE20°

Ref. No.	Part No.	Description Remark < DIODE >								
D211 D212	8-719-069-59 8-719-069-59		E17-8.2B E17-8.2B							
		< IC >								
IC201	8-759-489-19	IC NJM3230V	(TE2)							
		< JACK >								
J201	1-694-651-11	TERMINAL BOA								
J202	1-793-995-11	(S VIDEO ID-2) (AUDIO/VIDEO ID-2) JACK, SUPER SMALL TYPE (LANC)								
		< COIL >								
L201	1-469-525-91	INDUCTOR 10uH								
		< RESISTOR >								
R201	1-216-837-11	METAL CHIP	22K	5%	1/16W					
R202	1-216-837-11	METAL CHIP	22K	5%	1/16W					
R203 R204	1-216-837-11 1-216-837-11	METAL CHIP METAL CHIP	22K 22K	5% 5%	1/16W 1/16W					
R205	1-216-864-11	METAL CHIP	0	5%	1/16W					
R206	1-216-857-11	METAL CHIP	1M	5%	1/16W					
R207 R208	1-216-833-91 1-216-833-91	RES-CHIP RES-CHIP	10K 10K	5% 5%	1/16W 1/16W					
R209	1-216-857-11	METAL CHIP	1M	5%	1/16W					
R211	1-216-835-11	METAL CHIP	15K	5%	1/16W					
R212	1-216-864-11	METAL CHIP	0	5%	1/16W					
R213	1-216-864-11	METAL CHIP	0	5%	1/16W					
R214 R215	1-216-864-11 1-216-295-91	METAL CHIP SHORT	0 0	5%	1/16W					
R217	1-216-295-91	SHORT	0							
R218	1-216-864-11	METAL CHIP	0	5%	1/16W					
R219	1-216-864-11	METAL CHIP	0	5%	1/16W					
R220	1-216-864-11	METAL CHIP	0	5%	1/16W					
R224 R225	1-216-864-11 1-216-864-11	_	0	5% 5%	1/16W 1/16W					
R226	1-216-864-11	METAL CHIP	0	5%	1/16W					
	. 2.0 00	< SENSOR >	ŭ	• 75	.,					
SE201	1-803-042-31	SENSOR, ANGU	I AR VELOC	ITY						
OLZOT	1 000 012 01	(PITCI	SENSOR)	(TRV120/	TRV120P)					
SE201	1-418-252-11	SENSOR, ANGU (PITCH	LAR VELOC SENSOR) (TRV125E/					
SE202	1-803-042-41	SENSOR, ANGU		TR8000E/	TR8100E)					
SE202	1-418-252-21	SENSOR, ANGU		(TRV120/	TRV120P)					
ULZUZ	1-410-202-21		E/TRV125E/							
		< VARISTOR >								
VDR001	1-801-923-11	VARISTOR, CHI)							

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ▲ sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
1101. 110.		VC-235 BOARD. (OMPLETE	(SERVICI		C1347		TANTALUM CHIP	10uF	20%	10V
		,	(TRV120/	ΓRV120P)	01047		(TRV120/	ΓRV120E/TI		
	A-7094-783-A	VC-235 BOARD, (C1348		TANTALUM CHIP		20%	6.3V
	Δ-7094-784-Δ	VC-235 BOARD, (TRV125E)	C1350 C1351		TANTALUM CHIP CERAMIC CHIP	10uF 0.01uF	20% 10%	20V 16V
	A 1004 104 A	VO 200 BOATD, C		`	TR8100E)	01001	1 104 540 11		ΓRV120E/TI		
		******			,	C1352	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
			(Ref. N	o.: 10, 00	00 Series)	C1353	1_105_777_11	CERAMIC CHIP	0.1uF	10%	10V
		< CAPACITOR >				C1354		TANTALUM CHIP		20%	20V
						C1355			2.2uF		16V
C1101	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	04050	4 404 505 44		TRV120E/TI	RV120P/	,
C1301	1-164-933-11	CERAMIC CHIP	220PF	10%	(Note 1) 16V	C1356	1-164-505-11		2.2uF FRV120E/TI	RV120P/	16V TRV125F)
C1302		CERAMIC CHIP	0.1uF	10%	16V	C1357	1-104-851-11	TANTALUM CHIP		20%	10V
C1303		CERAMIC CHIP	0.1uF	10%	16V						
C1304	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C1359 C1501		CERAMIC CHIP CERAMIC CHIP	4.7uF 22PF	5%	16V 16V
C1305	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C1502			0.001uF	10%	16V
C1306		CERAMIC CHIP	0.01uF	10%	16V	C1503		CERAMIC CHIP	22PF	5%	16V
C1307		CERAMIC CHIP		10%	16V	C1504	1-115-156-11	CERAMIC CHIP	1uF		10V
C1308		CERAMIC CHIP	0.0022uF 470PF	10% 10%	16V 16V				(TRV120/	TRV120P) (Note 2)
C1309	1-104-935-11	CERAMIC CHIP	4/0//	10 /0	100	C1505	1-115-156-11	CERAMIC CHIP	1uF		10V
C1310	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V	C1506		TANTALUM CHIP	4.7uF	20%	16V
C1311		CERAMIC CHIP		10%	16V	C1507		TANTALUM CHIP		20%	4V
C1312 C1313		CERAMIC CHIP CERAMIC CHIP	0.0022uF 0.001uF	10% 10%	16V 16V	C1508 C1509			1uF 0.001uF	10% 10%	6.3V 16V
C1314		CERAMIC CHIP	470PF	10%	16V 16V	61309	1-104-937-11	CERAMIC CHIP	0.00 Tur	1070	101
						C1511		CERAMIC CHIP	0.01uF	10%	50V
C1315		CERAMIC CHIP	0.001uF	10%	16V	C1512			0.001uF	10%	16V
C1316 C1317		CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF	10% 10%	16V 16V	C1513 C1514		CERAMIC CHIP CERAMIC CHIP	0.47uF 68PF	10% 5%	6.3V 50V
C1317		CERAMIC CHIP	0.001uF	10%	16V 16V	61314	1-102-925-11	CENAIVIIC CHIP			TRV120P)
C1319		CERAMIC CHIP	0.001uF	10%	16V	C1514	1-162-921-11	CERAMIC CHIP	33PF `	5%	50V
04000	4 405 050 44	TANITAL U.M. O.U.D.	10 5	000/	0.017			(TRV120E/	TRV125E/T	R8000E/	TR8100E)
C1320 C1321		TANTALUM CHIP CERAMIC CHIP	10uF 4.7uF	20% 10%	6.3V 10V	C1515	1_115_/67_11	CERAMIC CHIP	0.22uF	10%	10V
C1321		TANTALUM CHIP		20%	4V	C1516			1uF	10%	10V 10V
C1323		CERAMIC CHIP	4.7uF	10%	10V	C1517	1-162-928-11	CERAMIC CHIP	120PF	5%	50V
C1326	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	C1518		CERAMIC CHIP	1uF	10%	6.3V
C1327	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	C1519	1-115-46/-11	CERAMIC CHIP	0.22uF	10%	10V
C1328		CERAMIC CHIP	0.01uF	10 /0	50V	C1520	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C1329		CERAMIC CHIP	4.7uF	10%	10V	C1521			1uF	10%	6.3V
C1330		CERAMIC CHIP	4.7uF	10%	10V	C1522			1uF	10%	6.3V
C1331	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	C1523 C1524		CERAMIC CHIP TANTALUM CHIP	0.1uF 22uF	10% 20%	16V 4V
C1332	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	01021	1 101 017 11	THE TALLOW OTHER	ZZUI	2070	
			TRV120E/T			C1525		CERAMIC CHIP	1uF	10%	6.3V
C1333		TANTALUM CHIP		20%	6.3V	C1552			0.01uF	10%	16V
C1334 C1335		TANTALUM CHIP		20% 20%	6.3V 6.3V	C1554 C1556		CERAMIC CHIP TANTALUM CHIP	0.0047uF	10% 20%	16V 4V
C1336		TANTALUM CHIP		20%	6.3V	C1558			0.1uF	10%	10V
0						0					
C1337		CERAMIC CHIP CERAMIC CHIP	4.7uF 4.7uF		16V 16V	C1559		CERAMIC CHIP CERAMIC CHIP	0.1uF 470PF	10%	16V 16V
C1338 C1339		TANTALUM CHIP		20%	6.3V	C1560 C1561			0.01uF	10% 10%	16V 16V
			TRV120E/T			C1562	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V
C1340		TANTALUM CHIP		20%	6.3V	C1563	1-125-839-91	TANTALUM CHIP	47uF	20%	6.3V
C1341	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V	C1564	1-16/1-027-11	CERAMIC CHIP	0.001uF	10%	16V
C1342	1-165-319-11	CERAMIC CHIP	0.1uF		50V	C1565			0.47uF	10%	16V 16V
C1343	1-135-157-21	TANTALUM CHIP	10uF	20%	6.3V	C1566	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1344	1-115-566-11	CERAMIC CHIP		10%	10V	C1568		CERAMIC CHIP	0.0022uF		16V
C1345	1-135-250-11	(TRV120/ TANTALUM CHIP	TRV120E/TI	RV120P/ 20%	TRV125E) 6.3V	C1569	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1345		TANTALUM CHIP		20%	6.3V	C1570	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
						C1571		TANTALUM CHIP	10uF	20%	6.3V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C1572	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3133	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2201	1-164-943-11	CERAMIC CHIP	0.1uF 0.01uF	10%	16V	C3134	1-104-943-11	CERAMIC CHIP	0.01uF	10%	10V 10V
C2202	1-135-259-11	TANTALUM CHIP		20%	6.3V	C3135	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
02202				2070	0.01	00.00		02.11.11.10		• 75	
C2203	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3136	1-164-872-11	CERAMIC CHIP	82PF	5%	16V
C2204	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3137	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2208	1-164-392-11	CERAMIC CHIP	390PF	5%	50V	C3138	1-164-874-11	CERAMIC CHIP	100PF	5%	16V
C2210	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C3139	1-164-878-11	CERAMIC CHIP	150PF	5%	16V
C2211	1-119-660-11	TANTALUM CHIP	4.7uF	20%	6.3V	C3141	1-164-882-11	CERAMIC CHIP	220PF	5%	16V
00040	1 105 007 01	OEDAMIO OLUD	4	100/	0.01/	00440	1 104 000 11	OFDAMIO OLUD	00005	F0/	101/
C2212 C2213	1-125-837-91 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	1uF 0.01uF	10% 10%	6.3V 16V	C3142 C3143	1-164-882-11 1-164-882-11	CERAMIC CHIP CERAMIC CHIP	220PF 220PF	5% 5%	16V 16V
C2214	1-104-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3143	1-164-882-11	CERAMIC CHIP	220FF 220PF	5%	16V
C2215	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C3201	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2222	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C3202	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2223	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C3203	1-135-259-11	TANTALUM CHIP		20%	6.3V
C2224	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C3204	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2225	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3205	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2226	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3206	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2227	1-107-823-11	CERAMIC CHIP	0.47uF	10%	16V	C3207	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2228	1-135-201-11	TANTALUM CHIP	10uF	20%	4V	C3208	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2229	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3210	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V
C2230	1-164-938-11	CERAMIC CHIP	0.0015uF	10%	16V	C3211	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2232	1-135-201-11	TANTALUM CHIP		20%	4V	C3212	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2233	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3213	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V
C2234	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3214	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2236	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	C3215	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2238 C2240	1-125-837-91 1-125-837-91	CERAMIC CHIP CERAMIC CHIP	1uF 1uF	10% 10%	6.3V 6.3V	C3216 C3217	1-125-777-11 1-164-943-11	CERAMIC CHIP	0.1uF 0.01uF	10% 10%	10V 16V
C2240	1-125-657-91		1uF	10 /0	10V	C3217	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
OLLIL	1 110 100 11	OLITAWIO OTTO	ıuı		101	00210	1 101 010 11	OLIVIIII OIIII	0.0141	10 /0	101
C2243	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C3301	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C2244	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3302	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C2247	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C3303	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C2250	1-135-201-11	TANTALUM CHIP		20%	4V	C3305	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C2291	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3306	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2292	1-104-852-11	TANTALUM CHIP	22uF	20%	6.3V	C3307	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16V
C2293		CERAMIC CHIP	1uF	10%	6.3V	C3308	1-164-850-11		10PF	0.50PF	
C3102	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3309	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3104	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3310	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V
C3105	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3311	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
00107	1 104 040 11	OEDAMIO OLUD	0.045	100/	401/	00010	1 104 040 11	OFDAMIO OLUD	0.045	100/	401/
C3107 C3108		CERAMIC CHIP TANTALUM CHIP	0.01uF	10% 20%	16V 4V	C3312 C3313		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.001uF	10% 10%	16V 16V
C3100		CERAMIC CHIP	0.01uF	10%	16V	C3314		CERAMIC CHIP	0.001ul 0.001uF	10%	16V
C3110		CERAMIC CHIP	0.01uF	10%	16V	C3315		CERAMIC CHIP	0.001uF	10%	16V
C3111		TANTALUM CHIP		20%	6.3V	C3316		CERAMIC CHIP	0.001uF	10%	16V
C3112		CERAMIC CHIP	470PF	10%	16V	C3317		CERAMIC CHIP	0.01uF	10%	16V
C3113		CERAMIC CHIP	0.01uF	10%	16V	C3318		CERAMIC CHIP	0.01uF	10%	16V
C3114		CERAMIC CHIP	47PF	5%	16V	C3319		CERAMIC CHIP	0.001uF	10%	16V
C3115		CERAMIC CHIP	0.1uF	10%	10V	C3320		TANTALUM CHIP		20%	4V
C3116	1-164-6//-11	CERAMIC CHIP	0.033uF	10%	16V	C3321	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3117	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C3322	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C3118	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3323	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3119	1-164-866-11	CERAMIC CHIP	47PF	5%	16V	C3324	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V
C3120	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3325	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C3121	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3326	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V
C3122	1_135_950 11	TANTALUM CHIP	10uE	20%	6.3V	C3327	1_10//_2//7 11	TANTALUM CHIP	2211E	20%	4V
C3122		CERAMIC CHIP	0.0068uF	20% 10%	6.3V 16V	C3327		CERAMIC CHIP	22ur 0.01uF	10%	4 V 16 V
C3123		CERAMIC CHIP	0.0068uF	10%	16V 16V	C3329		CERAMIC CHIP	0.01uF	10%	16V
C3126		CERAMIC CHIP	0.0000ui	10%	16V	C3331		TANTALUM CHIP		20%	4V
C3127		CERAMIC CHIP	0.01uF	10%	16V	C3332		CERAMIC CHIP	0.01uF	10%	16V
C3128		CERAMIC CHIP	0.01uF	10%	16V	C3333		CERAMIC CHIP	0.01uF	10%	25V
C3131	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3334	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		· ·	0.4	100/				•	000	000/	
C3335 C3337	1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 1uF	10% 10%	10V 6.3V	C3732 C3733	1-126-246-11 1-126-246-11	-	220uF 220uF	20% 20%	4V 4V
C3338		CERAMIC CHIP	220PF	5%	16V	C3734		TANTALUM CHIP		20%	6.3V
00000		02		0 / 0		00.0.	00 200			2070	0.01
C3342		CERAMIC CHIP	1uF	10%	6.3V	C3735		CERAMIC CHIP	0.01uF	10%	25V
C3343		CERAMIC CHIP	4.7uF	10%	6.3V	C4401		CERAMIC CHIP	0.1uF	10%	10V
C3345	1-127-760-91	CERAMIC CHIP	4.7uF	10%	6.3V	C4402		CERAMIC CHIP	0.1uF	10%	10V
C3346 C3348		CERAMIC CHIP	4.7uF 4.7uF	10% 10%	6.3V 6.3V	C4403 C4404		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	10V 10V
03340	1-127-700-91	GENAIVIIG GHIF	4.7 UF	10 /0	0.51	U44U4	1-125-777-11	GENAIVIIG GHIF	U.Tur	10 /0	100
C3349	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4405	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C3350	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4406	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C3351		CERAMIC CHIP	0.1uF	10%	10V	C4407		CERAMIC CHIP	0.047uF	10%	10V
C3601		TANTALUM CHIP		20%	4V	C4408		TANTALUM CHIP		10%	6.3V
C3603	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4409	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3604	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V	C4410	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3608			0.1uF	10%	10V	C4411		CERAMIC CHIP	0.1uF	10%	10V
C3610		TANTALUM CHIP	10uF	20%	4V	C4412		CERAMIC CHIP	0.1uF	10%	10V
C3611		CERAMIC CHIP	1uF	10%	6.3V	C4413		CERAMIC CHIP	0.1uF	10%	10V
C3612	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4414	1-164-933-11	CERAMIC CHIP	220PF	10%	16V
C3613	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4415	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C3614	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4416		CERAMIC CHIP	0.1uF	10%	10V
C3615		CERAMIC CHIP	0.01uF	10%	16V	C4417	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C3616	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4418	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C3617	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4419	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C3618	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4420	1 105 007 01	CERAMIC CHIP	1uF	10%	6.3V
C3619		CERAMIC CHIP	0.01uF	10%	16V	C4420		CERAMIC CHIP	0.001uF	10%	16V
C3620	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4424		CERAMIC CHIP	0.1uF	10%	10V
C3621	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4425	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V
C3622	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4426	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
00000	1 107 000 01	OED AMAG OLUB	0.4 5	400/	401/	0.4.407	1 101 010 11	OED ANALO OLUD	0.04 5	400/	401/
C3626 C3628	1-107-826-91 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10% 10%	16V 16V	C4427 C4428		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.047uF	10% 10%	16V 10V
C3629			0.01uF	10%	10V 10V	C4428		CERAMIC CHIP	0.047uF 0.047uF	10%	10V 10V
C3630		CERAMIC CHIP	0.1uF	10%	10V	C4430		CERAMIC CHIP	2.2uF	1070	16V
C3631		CERAMIC CHIP	0.1uF	10%	10V	C4431	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3632			0.01uF	10%	16V	C4432		CERAMIC CHIP	0.01uF	10%	16V
C3633 C3634		TANTALUM CHIP CERAMIC CHIP	10uF 0.1uF	20% 10%	6.3V 10V	C4433 C4434		CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF	10% 10%	16V 16V
C3636		CERAMIC CHIP	22PF	5%	16V	C4434		CERAMIC CHIP	470PF	10%	16V
C3701		CERAMIC CHIP	0.01uF	10%	16V	C4436		CERAMIC CHIP	470PF	10%	16V
C3704		CERAMIC CHIP	0.22uF	10%	10V	C4501		CERAMIC CHIP	0.001uF	10%	16V
C3705		CERAMIC CHIP	0.33uF	10%	16V	C4504		CERAMIC CHIP	1uF	10%	6.3V
C3706 C3707		CERAMIC CHIP	0.01uF 1uF	10% 10%	16V 6.3V	C4505 C4506		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V
C3708		CERAMIC CHIP	2.2uF	10%	6.3V	C4507		CERAMIC CHIP	0.01uF	10%	16V
C3709		CERAMIC CHIP	0.033uF	10%	16V	C4508		CERAMIC CHIP	0.01uF	10%	16V
C3710		CERAMIC CHIP	2.2uF	10%	6.3V	C4509		CERAMIC CHIP	0.01uF	10%	16V
C3711		CERAMIC CHIP CERAMIC CHIP	2.2uF 2.2uF	10%	6.3V	C4510 C4801		CERAMIC CHIP CERAMIC CHIP	0.01uF 1uF	10%	16V 10V
C3712 C3713		CERAMIC CHIP	2.Zur 1uF	10% 10%	6.3V 6.3V	U40U1	1-115-156-11		Tur TRV120E/T	RV120P/	
00710	1 120 007 01	OLITAWIO OTIII	Tui	1070	0.0 V	C4802	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3714	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V						
C3715		CERAMIC CHIP	0.33uF	10%	16V	C4803		CERAMIC CHIP	0.1uF	10%	10V
C3716		CERAMIC CHIP	0.01uF	10%	16V	C4804		CERAMIC CHIP	0.1uF	10%	10V
C3717		CERAMIC CHIP	1uF	10%	6.3V 16V	C4805 C4806		TANTALUM CHIP		20% 20%	10V 4V
C3718	1-104-540-11	CERAMIC CHIP	0.01uF	10%	101	C4806 C4807		CERAMIC CHIP	0.1uF	20% 10%	4V 10V
C3719	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	3 1001	0 /// 11		5ui	. 5 / 5	
C3723	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4808		CERAMIC CHIP	0.01uF	10%	16V
C3724		CERAMIC CHIP	0.1uF	10%	10V	C4809		CERAMIC CHIP	0.01uF	10%	16V
C3728		CERAMIC CHIP	2.2uF	10%	6.3V	C4810		CERAMIC CHIP	0.01uF	10%	16V
C3729	1-125-838-91	CERAMIC CHIP	2.2uF	10%	6.3V	C4811 C4812		CERAMIC CHIP	0.01uF 0.01uF	10%	16V 16V
C3730	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	U401Z	1-104-943-11	CERAMIC CHIP	U.UTUF	10%	101
C3731		CERAMIC CHIP	0.01uF	10%	16V	C4813	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	<u>R</u>	ef. No.	Part No.	<u>Description</u>			<u>Remark</u>
C4814	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		C5745	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4816		CERAMIC CHIP	0.1uF	10%	10V		C5746		CERAMIC CHIP	0.47uF	10%	6.3V
C4817		CERAMIC CHIP	0.1uF	10%	10V		C5747		CERAMIC CHIP	0.47uF	10%	6.3V
C4819	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V		C5748	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4820	1-164-942-11	CERAMIC CHIP	0.0068uF	10%	16V		C5749	1-164-870-11	CERAMIC CHIP	68PF	5%	16V
C4821		CERAMIC CHIP	22PF	5%	16V		C5750		TANTALUM CHIP		20%	4V
C4822	1-164-854-11	CERAMIC CHIP	15PF	5%	16V		C5751	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
C4823		CERAMIC CHIP	0.1uF	10%	10V		C5752		CERAMIC CHIP	0.01uF	10%	16V
C4824	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V		C5753	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4825		CERAMIC CHIP	0.1uF	10%	10V		C5754		CERAMIC CHIP	0.22uF	10%	10V
C4826		CERAMIC CHIP	0.01uF	10%	16V		C5755		CERAMIC CHIP	0.0068uF	10%	16V
C4902		CERAMIC CHIP	1uF	10%	6.3V		C5756		CERAMIC CHIP	0.22uF	10%	10V
C4903		CERAMIC CHIP	10PF	0.50PF			C5757		CERAMIC CHIP	0.0068uF	10%	16V
C4904	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	16V		C5758	1-115-46/-11	CERAMIC CHIP	0.22uF	10%	10V
C4905	1 164 042 11	CERAMIC CHIP	0.01uF	10%	16V		C5759	1 115 /67 11	CERAMIC CHIP	0.22uF	10%	10V
C4905		CERAMIC CHIP	0.01uF	10%	10V 10V		03739	1-113-407-11	GENAIVIIG GHIF	U.ZZUF	10 /0	100
C4907		CERAMIC CHIP	0.1uF	10%	10V 10V				< CONNECTOR >			
C4908		CERAMIC CHIP	0.1ul 0.01uF	10%	16V				COMMEDIAN			
C4909		CERAMIC CHIP	0.01uF	10%	16V		CN1101	1-766-340-21	CONNECTOR, FFO	C/FPC 10P		
0 1000	1 101 010 11	OLIVIANIO OIIII	0.0141	1070	101				CONNECTOR, FFO			
C4910	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V				CONNECTOR, FFO		45P	
C4911		CERAMIC CHIP	0.1uF	10%	10V			1-766-342-21		` ,		
C5701		TANTALUM CHIP		20%	4V				CONNECTOR, FFO			
C5702		TANTALUM CHIP		20%	4V		0		001111201011,111	,, 0 20.		
C5703	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		CN1109	1-794-059-21	PIN, CONNECTOR	R (PC BOAR	D) 8P	
									(TRV120/	TRV120E/T	RV120P/	TRV125E)
C5704	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V		CN1111	1-770-107-21	CONNECTOR, FFO	C/FPC (ZIF)	32P	
C5705	1-104-847-11	TANTALUM CHIP	22uF	20%	4V	*	CN1113	1-766-971-21	CONNECTOR, BO	ARD TO BO	ARD 42F)
C5706	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V		CN1501	1-779-332-11	CONNECTOR, FFO	C/FPC 16P		
C5709	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		CN1551	1-750-360-21	CONNECTOR, FFO	C/FPC (ZIF)	24P	
C5710	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V							
									CONNECTOR, FFO			
C5711		TANTALUM CHIP		20%	6.3V			1-766-644-21	,			
C5712		TANTALUM CHIP		20%	6.3V			1-766-340-21	,			
C5713		CERAMIC CHIP	0.47uF	10%	6.3V			1-766-342-21				
C5714		TANTALUM CHIP		20%	6.3V		CN4404	1-766-345-21	CONNECTOR, FFO	J/FPU 15P		
C5715	1-130-180-21	TANTALUM CHIP	3.3UF	20%	6.3V				< DIODE >			
C5716	1-135-259-11	TANTALUM CHIP	10uF	20%	6.3V				< DIODE >			
C5717		CERAMIC CHIP	0.22uF	10%	10V		D1101	8-719-069-59	DIODE UDZS-TE	17-8 2B		
C5718		CERAMIC CHIP	0.22uF	10%	10V		D1102		DIODE 01ZA8.2			
C5719		CERAMIC CHIP	0.22uF	10%	10V		D1103		DIODE 01ZA8.2			
C5720		CERAMIC CHIP	0.22uF	10%	10V		D1104		DIODE 01ZA8.2			
							D1301		DIODE 1SS357-			
C5721	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V							
C5722	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		D1302	8-719-027-77	DIODE MA796-1	Χ		
C5723		TANTALUM CHIP		20%	4V		D1305		DIODE 1SS357-			
C5724	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		D1306		DIODE 1SS357-			
C5725	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V		D1501		DIODE 1T379-0			
		0ED 41410 5::::=	0.4 =	1001	401		D1551	8-719-073-01	DIODE MA111-	(K8) .S0		
C5728		CERAMIC CHIP	0.1uF	10%	10V		D0004	0.740.055.00	DIODE 1011 175	140		
C5730		CERAMIC CHIP	0.22uF	10%	10V		D2201		DIODE KV1470T			
C5731		CERAMIC CHIP	1uF	10%	6.3V		D2202		DIODE KV1470T			
C5732		CERAMIC CHIP	1uF	10%	6.3V		D3301		DIODE RB705D-			
C5733	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V		D3302		DIODE REZOED			
C5734	1-125-827-01	CERAMIC CHIP	1uF	10%	6.3V		D3303	0-119-992-02	DIODE RB705D-	1140		
C5734		CERAMIC CHIP	0.1uF	10%	10V		D3304	8-710-055-86	DIODE KV1470T	11-2		
C5736		CERAMIC CHIP	0.1ui 0.22uF	10%	10V		D3304 D4401		DIODE MA3XD2			
C5737		CERAMIC CHIP	1uF	10%	6.3V		D4401		DIODE MA111-			
C5738		CERAMIC CHIP	1uF	10%	6.3V		D4802		DIODE MA111-			
55.00	5 557 51			. 5 / 5	J. J		D4803		DIODE MA111-			
C5739	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V					,		
C5740		CERAMIC CHIP	0.22uF	10%	10V		D4804	8-719-073-01	DIODE MA111-	(K8) .S0		
C5741		CERAMIC CHIP	0.22uF	10%	10V				·	• • •		
C5742		CERAMIC CHIP	0.001uF	10%	16V				< FERRITE BEAD	>		
C5743	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V							
								1-414-760-21		0uH		
C5744	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	l	FB1502	1-500-284-21	INDUCTOR CHIP	0uH		

Dof No	Dowt No.	Description	Domonik	Dof No	Dort No.	Description	Damark
Ref. No.	Part No.	Description INDUCTOR CHIP	<u>Remark</u> 0uH	Ref. No.	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
	1-414-760-21		OuH	L1306	1-412-056-11	INDUCTOR	4.7uH
FB1505	1-500-284-21	INDUCTOR CHIP	0uH	L1307	1-412-056-11	INDUCTOR	4.7uH
ED0000	1 414 700 01	FEDDITE	011	L1308	1-469-524-91		4.7uH
	1-414-760-21 1-414-760-21		OuH OuH	L1309 L1310	1-469-524-91 1-412-056-11		4.7uH 4.7uH
	1-414-760-21		OuH	21010			
	1-414-760-21		0uH	L1311	1-469-524-91		4.7uH
FB2291	1-414-760-21	FERRIIE	0uH	L1312 L1313	1-469-524-91 1-469-524-91		4.7uH 4.7uH
FB3303	1-414-760-21	FERRITE	OuH	L1314	1-469-524-91		4.7uH
	1-414-760-21		0uH	L1315	1-469-524-91		4.7uH
	1-414-760-21 1-414-760-21		OuH OuH			(TRV120/	TRV120E/TRV120P/TRV125E)
	1-414-760-21		OuH	L1316	1-414-400-11	INDUCTOR	22uH
				L1317	1-416-669-11		22uH
	1-414-760-21 1-414-760-21		OuH	11210	1-469-524-91		TRV120E/TRV120P/TRV125E)
	1-414-760-21		OuH OuH	L1318	1-409-524-91		4.7uH TRV120E/TRV120P/TRV125E)
. 2 . 00 .				L1320	1-469-526-91		22uH
		< IC >				,	TRV120E/TRV120P/TRV125E)
IC1301	Q_752_000_20	IC CXA3057R-Te	3	L1321	1-469-524-91	INDUCTOR	4.7uH
		IC TK11119SCL	J	L1501	1-469-525-91	INDUCTOR	10uH
		IC RN5RZ59BA-		L1551	1-469-525-91		10uH
IC1501		IC CXD2444R-T		L1552	1-469-525-91		10uH
101302	0-759-050-09	IC VSP2200Y-2F	\	L1553 L2201	1-469-525-91 1-469-525-91		10uH 10uH
		IC NJM324V (TE					
		IC uPD16877MA		L2202	1-469-525-91		10uH
IC2201 IC2202		IC HG75C012FF		L2203 L2204	1-469-525-91 1-469-525-91		10uH 10uH
		IC MB88344BPF		L2207	1-412-945-11		3.3uH
			(TRV120/TRV120P)	L2208	1-469-525-91	INDUCTOR	10uH
IC2291	8-759-536-93	IC M62371GP-6	00D	L2209	1-469-525-91	INDUCTOR	10uH
102201	0 700 000 00		TRV125E/TR8000E/TR8100E)	L2291	1-469-525-91		10uH
		IC CXA2071R-T		L3102	1-469-525-91		10uH
		IC TC7S86FU (T IC CXA2072R-T4	•	L3103 L3104	1-469-525-91 1-469-525-91		10uH 10uH
		IC CXA3265R-T4		20101	. 100 020 01		Touri
100000	0 750 075 70	10 747500005 7		L3105	1-414-406-11		220uH
	8-759-075-70 8-759-650-74	IC TA75S393F-T	E85R	L3106 L3201	1-412-952-11 1-469-526-91		12uH 22uH
		IC MB90099PFV	'-G-102-BND-ER	L3303	1-412-936-11		0.56uH
		IC SN104266PN		L3304	1-414-246-11	INDUCTOR	1.8uH
IC3304	8-759-643-08	IC TK11215BMC	CL .	1 2205	1-469-525-91	INDUCTOR	10uH
IC3603	8-759-653-60	IC MB87L1241P	FV-G-BND-ER	L3305 L3306	1-469-525-91		10uH
IC3701	8-759-599-37	IC AN2225FHQ-I	EB	L3307	1-469-525-91		10uH
		IC CXA8096R-TI		L3601	1-469-525-91		10uH
		IC MB91192PFF	-G-109-BND-ER 2 (TRV120/TRV120P)	L3602	1-469-525-91	INDUCTOR	10uH
					1-469-525-91	INDUCTOR	10uH
IC4502	8-759-640-87	IC BR9016RFV-I		L3705	1-469-525-91	INDUCTOR	10uH
IC4801	8-759-424-79	(1RV120E/	TRV125E/TR8000E/TR8100E)			< TRANSISTOR >	
		IC TL1596CPWF					
		IC S579612PZ-T				TRANSISTOR R	
104901	8-759-445-94	IC AK6480AM-E	2	Q1102 Q1103		TRANSISTOR RI	N1104F (1PL3) SA1832F-Y/GR (TPL3)
IC4902	8-759-665-32	IC MB91192PFF	-G-108-BND-ER			TRANSISTOR R	
		IC CXA3284R-T		Q1301		TRANSISTOR C	
105/02	8-759-647-71	IC AK4550VT-E2	!	01302	8-729-046-02	TRANSISTOR CI	PH6702-TI
		< COIL >		Q1302		TRANSISTOR CI	
1.400.	4 440 0=0 ::	INDUCTOR	00.11	Q1304		TRANSISTOR CI	
L1301 L1302	1-416-670-11 1-416-669-11		33uH 22uH	Q1305 Q1306		TRANSISTOR CI	
L1302	1-416-669-11		22uH	41300	0-123-040-30	TIANOISTON O	1 1107 UZ-1 L
L1304	1-416-669-11		22uH	Q1307		TRANSISTOR S	
L1305	1-416-669-11	INDUCTOR	22uH	Q1308	8-/29-044-58	TRANSISTOR SI	12304DS-11

Dof No	Dort No.	Description Demonstra	Dof No	Dowt No	December	Damark
Ref. No. Q1309	Part No.	<u>Description</u> Remark TRANSISTOR CPH6702-TL	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
		(TRV120/TRV120E/TRV120P/TRV125E TRANSISTOR 2SC4738F-Y/GR (TPL3)				RN1104F (TPL3) 2SC4738F-Y/GR (TPL3)
Q1311		TRANSISTOR 2SB1581-T1			(TRV12	20/TRV120E/TRV120P/TRV125E)
01312	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3)				2SC4738F-Y/GR (TPL3) RN1104F (TPL3)
Q1313	8-729-037-52	TRANSISTOR 2SC4738F-Y/GR (TPL3)				HN1L02FU (TE85R)
		TRANSISTOR RN1104F (TPL3)	0.4005	0.700.040.00	TD 441010TOD	DN4404F (TDL0)
		TRANSISTOR 2SA1832F-Y/GR (TPL3) TRANSISTOR 2SC4738F-Y/GR (TPL3)	Q4805 Q4806			RN1104F (TPL3) RN2102F (TPL3)
41010	0 720 007 02	7. W. W. C.	Q4901			RN1102F (TPL3)
Q1317	8-729-037-74	TRANSISTOR UN9213J- (K8).SO	Q5701 Q5703			RN1110F (TPL3)
Q1318	8-729-037-53	(TRV120/TRV120E/TRV120P/TRV125E TRANSISTOR 2SA1832F-Y/GR (TPL3)	:) 45703	0-729-040-70	INANSISTUN	RN1110F (TPL3)
Q1319		TRANSISTOR MGSF1P02LT1				RN1110F (TPL3)
01220	Q_72Q_027_52	(TRV120/TRV120E/TRV120P/TRV125E TRANSISTOR 2SC4738F-Y/GR (TPL3)				RN1110F (TPL3) RN2111F (TPL3)
Q1321		TRANSISTOR 2SC4738F-Y/GR (TPL3)				2SC4738F-Y/GR (TPL3)
0.4000	0 700 007 50	TRANSPORTED AND ADDRESS VAND (TRANS)	Q5715	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR (TPL3)
Q1322	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3) (TRV120/TRV120E/TRV120P/TRV125E	:)		< RESISTOR >	
		TRANSISTOR 2SA1832F-Y/GR (TPL3)	''		(1120101011)	
Q1324	8-729-037-52	TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1101			0
01325	8-729-037-52	(TRV120/TRV120E/TRV120P/TRV125E TRANSISTOR 2SC4738F-Y/GR (TPL3)	E) R1105 R1106	1-218-990-11 1-218-990-11		0 0
		TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1107			0
		(TRV120/TRV120E/TRV120P/TRV125E	E) R1108	1-218-990-11	SHORT	0
Q1551	8-729-037-52	TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1109	1-218-990-11	SHORT	0
		TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1110	1-218-990-11		0
		TRANSISTOR 2SA1832F-Y/GR (TPL3) TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1111 R1112			0
Q2204		TRANSISTOR 2504736F-17GR (TPL3)	R1113	1-218-990-11		0 0
02206	0 700 027 50	TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1114	1-218-990-11	CHUDT	0
		TRANSISTOR 2504736F-17GR (1PL3)	R1114	1-218-990-11		0 0
Q3103	8-729-042-29	TRANSISTOR RN1104F (TPL3)	R1116	1-218-990-11		0
		TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1117			0
Q3105	8-729-042-29	TRANSISTOR RN1104F (TPL3)	R1118	1-218-990-11	SHORT	0
		TRANSISTOR RN1104F (TPL3)		1-218-990-11		0
		TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1120	1-218-990-11 1-218-990-11		0 0
		TRANSISTOR 2SA1832F-Y/GR (TPL3) TRANSISTOR RN2102F (TPL3)	R1121	1-218-990-11		0
Q3110		TRANSISTOR RN2102F (TPL3)	R1123	1-218-990-11		0
Q3111	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1124	1-218-990-11	SHORT	0
Q3112		TRANSISTOR 2SC4738F-Y/GR (TPL3)	111124	1 210 330 11		20/TRV120E/TRV120P/TRV125E)
Q3113		TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1125	1-218-990-11	SHORT	0
Q3114 Q3115		TRANSISTOR 2SC4738F-Y/GR (TPL3) TRANSISTOR 2SC4738F-Y/GR (TPL3)	R1127	1-218-974-11	RES-CHIP	(TR8000E/TR8100E) 56K 5% 1/16W
						(TRV120/TRV120P)
Q3116 Q3201		TRANSISTOR 2SA1965-S-TL TRANSISTOR RN1104F (TPL3)	R1127	1-218-965-11		10K 5% 1/16W 0E/TRV125E/TR8000E/TR8100E)
Q3302		TRANSISTOR 111111041 (17123)	R1128	1-218-975-11	,	68K 5% 1/16W
02204	0 700 027 52	(TRV120/TRV120E/TRV120P/TRV125E	E)			(TRV120/TRV120P)
Q3304	0-729-037-33	TRANSISTOR 2SA1832F-Y/GR (TPL3 (TRV120/TRV120E/TRV120P/TRV125E	E) R1128	1-218-977-11	RES-CHIP	100K 5% 1/16W
Q3305	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1129	1-218-953-11	•	0E/TRV125E/TR8000E/TR8100E) 1K 5% 1/16W
Q3306	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1130	1-218-990-11		0
00007	0 700 007 50	(TRV120/TRV120E/TRV120P/TRV125E	E) R1131	1-218-973-11	RES-CHIP	47K 5% 1/16W
Q3307 Q3308		TRANSISTOR 2SA1832F-Y/GR (TPL3) TRANSISTOR 2SA1832F-Y/GR (TPL3)	R1131	1-218-974-11	RES-CHIP	(TRV120/TRV120P) 56K 5% 1/16W
Q3602	8-729-037-53	TRANSISTOR 2SA1832F-Y/GR (TPL3)		. = . • •	•	(TRV120E/TRV125E)
Q3603	8-729-037-52	TRANSISTOR 2SC4738F-Y/GR (TPL3)	D4404	4 040 000 44	חבר מווים	001/ 50/ 4/4014
Q3604	8-729-807-86	TRANSISTOR 2SB1295-UL5/6-TB	R1131	1-218-969-11	KE9-CHIP	22K 5% 1/16W (TR8000E/TR8100E)
Q3605	8-729-042-29	TRANSISTOR RN1104F (TPL3)	R1132	1-218-977-11		100K 5% 1/16W
Q3606		TRANSISTOR 2SA1832F-Y/GR (TPL3)	D4400	1 040 075 44		20/TRV120P/TR8000E/TR8100E)
Q3701 Q4401		TRANSISTOR 2SC4738F-Y/GR (TPL3) TRANSISTOR 2SC4738F-Y/GR (TPL3)	K1132	1-218-975-11	KES-CHIP	68K 5% 1/16W (TRV120E/TRV125E)
Q7701	3 1 2 3 0 0 1 - 0 2	110.0001011 20041001 1/UII (11 LU)	1			(111V 12OL/111V 12JL)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R1134	1-218-990-11	•	0			R1343	1-208-931-11	•	68K	0.5%	1/16W
R1134 R1137	1-218-990-11		1K	5%	1/16W	1 1343	1-208-931-11		TRV120E/T		
R1141	1-216-295-91	SHORT	0			R1345	1-218-990-11	SHORT	0		
R1142	1-218-953-11		1K	5%	1/16W	R1347	1-208-715-11		22K	0.5%	1/16W
R1143	1-218-953-11		1K	5%	1/16W	R1348	1-208-707-11		10K	0.5%	1/16W
R1144	1-218-961-11		4.7K	5%	1/16W	R1501	1-216-864-11		0	5%	1/16W
R1145	1-218-990-11		0	J /0	1/1000	R1502	1-216-864-11		0	5%	1/16W
R1146	1-218-951-11	RES-CHIP	680	5%	1/16W	R1503	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1147	1-218-973-11		47K	5%	1/16W	R1504	1-218-941-11		100	5%	1/16W
R1301	1-218-969-11		22K	5%	1/16W	R1505	1-218-941-11		100	5%	1/16W
R1302	1-218-971-11		33K	5%	1/16W	R1506	1-218-941-11		100	5%	1/16W
R1303	1-218-974-11		56K	0.5%	1/16W	R1511	1-218-990-11		0	3 /0	1/1000
R1304	1-218-971-11	RES-CHIP	33K	5%	1/16W	R1512	1-218-985-11	RES-CHIP	470K	5%	1/16W
111004	1-210-371-11				TRV125E)	R1514	1-218-990-11		0	J /0	1/1000
R1305	1-218-990-11	,	0	1111 1201 /	11111232)	R1520	1-218-990-11		0		
R1306	1-218-969-11		22K	5%	1/16W	R1551	1-218-973-11		47K	5%	1/16W
R1307	1-218-990-11		0	J /0	1/1000	R1552	1-218-953-11		1K	5%	1/16W
R1307	1-218-990-11		0			N 1002	1-210-955-11	NEO-CHIP	IK	J /0	1/1000
						R1553	1-216-295-91	SHORT	0		
R1309	1-218-965-11	RES-CHIP	10K	5%	1/16W	R1555	1-218-975-11		68K	5%	1/16W
R1310	1-218-990-11		0			R1556	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1311	1-218-971-11		33K	5%	1/16W	R1557	1-218-975-11		68K	5%	1/16W
R1312	1-218-961-11		4.7K	5%	1/16W	R1558	1-218-961-11		4.7K	5%	1/16W
R1313	1-218-969-11		22K	5%	1/16W	111000				0 70	1, 1011
						R1559	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R1314	1-218-969-11	RES-CHIP	22K	5%	1/16W	R1560	1-218-929-11	RES-CHIP	10	5%	1/16W
R1315	1-218-990-11	SHORT	0			R1561	1-218-989-11	RES-CHIP	1M	5%	1/16W
R1316	1-216-864-11	METAL CHIP	0	5%	1/16W	R1562	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R1317	1-218-973-11	RES-CHIP	47K	5%	1/16W	R1563	1-218-965-11	RES-CHIP	10K	5%	1/16W
R1318	1-218-961-11	RES-CHIP	4.7K	5%	1/16W						
						R1564	1-218-981-11		220K	5%	1/16W
R1319	1-218-973-11		47K	5%	1/16W	R1565	1-218-985-11		470K	5%	1/16W
R1320	1-218-969-11		22K	5%	1/16W	R1566	1-218-985-11		470K	5%	1/16W
R1321	1-208-715-11		22K	0.5%	1/16W	R1567	1-218-957-11		2.2K	5%	1/16W
R1322	1-208-707-11		10K	0.5%	1/16W	R1568	1-218-967-11	RES-CHIP	15K	5%	1/16W
R1323	1-218-977-11	RES-CHIP	100K	5%	1/16W	D4.500	1 010 000 11	DEO OLUB	001/	F0/	4 (4 0) 14
			_			R1569	1-218-969-11		22K	5%	1/16W
R1324	1-216-295-91	SHURT	0			R1570	1-218-985-11		470K	5%	1/16W
			,	TR8000E/	TR8100E)	R1571	1-218-953-11		1K	5%	1/16W
R1325	1-216-295-91	SHORT	0				1-218-953-11		1K	5%	1/16W
R1326	1-218-065-11	RES-CHIP		TR8000E/ 5%	TR8100E) 1/16W	R1573	1-218-947-11	RES-CHIP	330	5%	1/16W
111020	1-210-303-11				TRV125E)	R1574	1-218-969-11	BES-CHID	22K	5%	1/16W
R1327	1-218-969-11		22K	5%	1/16W	R1575	1-218-953-11		1K	5%	1/16W
			22K 1M	5% 5%	1/16W						
R1328	1-218-989-11					R1576 R1577	1-218-965-11		10K 47K	5%	1/16W
		(10/120/	INV 120E/	INV 120F/	TRV125E)	R2205	1-218-973-11 1-218-965-11		10K	5% 5%	1/16W 1/16W
R1329	1-218-989-11	RES-CHIP	1M	5%	1/16W	112203	1-210-303-11	NLO-GIIIF	TUK	J /0	1/1000
		(TRV120/	TRV120E/	TRV120P/	TRV125E)	R2206	1-218-977-11	RES-CHIP	100K	5%	1/16W
R1330	1-208-935-11	•	100K	0.5%	1/16W	R2208	1-218-990-11	SHORT	0		
R1331	1-218-968-11		18K	5%	1/16W	R2209	1-218-965-11		10K	5%	1/16W
R1332	1-208-943-11		220K	0.5%	1/16W	R2210	1-218-954-11		1.2K	5%	1/16W
R1333	1-218-973-11		47K	5%	1/16W	R2211	1-218-990-11		0	0,0	.,
D.100.1	4 040 077 44	DEC CLUB	1001/	5 0/	4.4.0044	D0040		DEC CLUB	5.01/	5 0/	4/40044
R1334	1-218-977-11		100K	5%	1/16W	R2213	1-218-962-11		5.6K	5%	1/16W
R1335	1-218-977-11		100K	5%	1/16W	R2215	1-218-953-11		1K	5%	1/16W
					TRV125E)	R2216	1-218-963-11		6.8K	5%	1/16W
	1-218-969-11		22K	5%	1/16W	R2218	1-218-949-11		470	5%	1/16W
R1337	1-218-977-11		100K	5%	1/16W	R2219	1-218-941-11	RES-CHIP	100	5%	1/16W
D.1000	4 000 00= 1:				TRV125E)	B0000	1 010 0=0 1:	DE0 01115	0011	F0'	4 (4 0) 4 :
R1338	1-208-935-11	METAL CHIP	100K	0.5%	1/16W	R2220	1-218-972-11		39K	5%	1/16W
						R2221	1-218-952-11		820	5%	1/16W
R1339	1-208-927-11		47K	0.5%	1/16W	R2222	1-218-959-11		3.3K	5%	1/16W
R1340	1-218-967-11		15K	5%	1/16W	R2223	1-218-964-11		8.2K	5%	1/16W
R1341	1-218-961-11		4.7K	5%	1/16W	R2224	1-218-966-11	RES-CHIP	12K	5%	1/16W
D.10.10	1 000 010 11	,			TRV125E)	B065-	4 040 040 44	DEO CUID	470	F0'	4 (4 0) 4 :
R1342	1-208-943-11		220K	0.5%	1/16W	R2225	1-218-949-11		470	5%	1/16W
		(TRV120/	TRV120E/	IKV120P/	TRV125E)	R2230	1-218-990-11		0	5 0'	
						R2240	1-218-989-11	KES-CHIP	1M	5%	1/16W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R2242	1-218-967-11		15K	5%	1/16W	D0045	1 000 000 11	METAL OLUB	4501/	0.50/	4 /4 004/
R2243	1-218-967-11	RES-CHIP	15K	5%	1/16W	R3215	1-208-939-11		150K	0.5%	1/16W
D0044	1 010 000 11	DEC OUID	101/	F0/	4 /4 0 \ \ \ \	R3305	1-218-990-11		0		
R2244	1-218-966-11		12K	5%	1/16W	R3308	1-218-990-11		0		
R2245 R2247	1-218-949-11 1-218-953-11		470 1K	5% 5%	1/16W 1/16W	R3309 R3310	1-218-990-11 1-218-965-11		0 10K	5%	1/16W
R2248	1-218-965-11		10K	5%	1/16W 1/16W	nootu	1-210-905-11	NEO-UHIF	IUK	J /0	1/ 10 VV
R2254	1-218-990-11		0	J /0	1/1000	R3311	1-218-965-11	RES-CHIP	10K	5%	1/16W
112204	1 210 330 11	OHOITI	U			R3312	1-218-946-11		270	5%	1/16W
R2255	1-218-990-11	SHORT	0			R3313	1-218-990-11		0	0 70	17 10 11
R2256	1-216-864-11		0	5%	1/16W	R3314	1-218-990-11		0		
			•		(Note)	R3315	1-218-959-11		3.3K	5%	1/16W
R3103	1-218-965-11	RES-CHIP	10K	5%	1/16W						
R3104	1-218-963-11	RES-CHIP	6.8K	5%	1/16W	R3316	1-218-959-11	RES-CHIP	3.3K	5%	1/16W
R3105	1-218-990-11	SHORT	0			R3317	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
						R3318	1-218-965-11	RES-CHIP	10K	5%	1/16W
R3106	1-218-990-11		0			R3319	1-218-965-11		10K	5%	1/16W
R3107	1-218-979-11		150K	5%	1/16W	R3320	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R3108	1-218-989-11		1M	5%	1/16W						
R3109	1-218-966-11		12K	5%	1/16W	R3321	1-218-965-11		10K	5%	1/16W
R3110	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3322	1-218-941-11		100	5%	1/16W
						R3323	1-218-947-11		330	5%	1/16W
R3111	1-218-949-11		470	5%	1/16W	R3324	1-218-961-11		4.7K	5%	1/16W
R3112	1-218-939-11		68	5%	1/16W	R3325	1-218-937-11	RES-CHIP	47	5%	1/16W
R3113	1-218-966-11		12K	5%	1/16W	Doooc	1 010 000 11	CHODE	0		
R3114 R3115	1-218-961-11 1-218-965-11		4.7K 10K	5% 5%	1/16W 1/16W	R3326 R3328	1-218-990-11 1-208-886-81		0 910	0.5%	1/16W
110110	1-210-303-11	NEO-OTH	TUIN	J /0	1/1000	113320	1-200-000-01		/TRV120E/1		
R3116	1-218-990-11	SHORT	0			R3331	1-218-961-11		4.7K	5%	1/16W
R3117	1-218-969-11		22K	5%	1/16W	110001	1 210 301 11		/TRV120E/1		
R3118	1-220-196-11		13K	0.5%	1/16W	R3333	1-218-990-11		0	110 12017	
R3119	1-218-970-11		27K	0.5%	1/16W	R3334	1-208-886-81		910	0.5%	1/16W
R3120	1-208-715-11		22K	0.5%	1/16W		. 200 000 0.		/TRV120E/1		
								`			,
R3121	1-208-709-11	METAL CHIP	12K	0.5%	1/16W	R3336	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R3122	1-208-931-11		68K	0.5%	1/16W				/TRV120E/1	RV120P/	/TRV125E)
R3123	1-218-969-11		22K	5%	1/16W	R3337	1-218-990-11		0		
R3124	1-218-969-11		22K	5%	1/16W	R3338	1-218-955-11		1.5K	5%	1/16W
R3125	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3340	1-208-886-81		910	0.5%	1/16W
D0100	1-218-969-11	DEC CUID	001/	5%	1/1C\M	R3341	1-218-961-11		/TRV120E/T 4.7K	5%	1/16W
R3126 R3127	1-218-971-11		22K 33K	5% 5%	1/16W 1/16W	N3341	1-210-901-11	RES-UNIP	4./ N	370	1/1000
R3128	1-218-965-11		10K	5%	1/16W 1/16W	R3343	1-218-961-11	DEC-CHID	4.7K	5%	1/16W
R3129	1-218-945-11		220	0.5%	1/16W	110040	1-210-301-11		7.71 /TRV120E/1		
R3130	1-218-945-11		220	0.5%	1/16W	R3346	1-218-990-11		0	11012017	111111202)
110100	1 210 010 11	ME IAE OI III	LLO	0.070	171011	R3349	1-218-990-11		0		
R3131	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3350	1-218-990-11		0		
R3132	1-218-946-11		270	5%	1/16W	R3351	1-218-954-11		1.2K	5%	1/16W
R3133	1-218-945-11		220	5%	1/16W						
R3136	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R3352	1-218-990-11	SHORT	0		
R3137	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R3356	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
						R3358	1-218-945-11		220	5%	1/16W
R3138	1-218-941-11		100	5%	1/16W	R3360	1-218-957-11		2.2K	5%	1/16W
R3139	1-218-960-11		3.9K	5%	1/16W	R3361	1-208-709-11	METAL CHIP	12K	0.5%	1/16W
R3140	1-218-960-11		3.9K	5%	1/16W				_		
R3141	1-218-960-11		3.9K	5%	1/16W	R3362	1-218-990-11		0	0.50/	4 (4 0) 4 (
R3142	1-218-960-11	RES-CHIP	3.9K	5%	1/16W	R3364	1-208-709-11		12K	0.5%	1/16W
D2142	1 010 020 11	DEC CHID	EC	E0/	1/1C\M	R3365	1-218-990-11		0	O E0/	1/1C\M
R3143 R3144	1-218-938-11 1-218-950-11		56 560	5% 5%	1/16W 1/16W	R3367 R3368	1-218-938-11 1-218-938-11		56 56	0.5% 0.5%	1/16W 1/16W
R3144 R3146	1-216-950-11		0	J /0	1/1000		1-710-290-11	WILIAL UNIT	50	U.J /0	1/1044
R3205	1-218-985-11		470K	5%	1/16W	R3369	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
R3206	1-218-985-11		470K	5%	1/16W	R3370	1-218-938-11		56	0.5%	1/16W
110200	1 210 000-11	TILO OTTI	17 010	J /0	1, 1011	R3371	1-208-707-11		10K	0.5%	1/16W
R3210	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3372	1-218-938-11		56	0.5%	1/16W
R3211	1-218-990-11		0	J , 0	.,	R3375	1-218-965-11		10K	5%	1/16W
R3212	1-218-986-11		560K	5%	1/16W			- -			
R3213	1-218-985-11		470K	5%	1/16W	R3376	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3214	1-218-981-11		220K	5%	1/16W	R3377	1-218-941-11		100	5%	1/16W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		•	100	E0/				•	151/	E0/	1/16W
R3378 R3379	1-218-941-11 1-218-941-11		100 100	5% 5%	1/16W 1/16W	R4424	1-218-967-11	KES-CHIP	15K	5% (TDV120/	1/16W TRV120P)
R3380	1-218-941-11		100	5%	1/16W	R4424	1-218-973-11	RES-CHIP	47K	5%	1/16W
110000	. 210 011 11	1120 01111	100	070	1,1011		. 210 070 11	(TRV120E/			
R3381	1-218-941-11	RES-CHIP	100	5%	1/16W	R4425	1-218-959-11		3.3K	5%	1/16W
R3382	1-218-990-11	SHORT	0								
R3383	1-218-990-11		0			R4426	1-218-977-11		100K	5%	1/16W
R3385	1-216-864-11		0	5%	1/16W	R4427	1-218-990-11	SHORT	0	(TD) (4.00 /	TD) (4 00D)
R3386	1-216-864-11	METAL CHIP	0	5%	1/16W	D4407	1-218-965-11	DEC CIUD			TRV120P)
R3604	1-218-990-11	CHUDT	0			R4427	1-218-965-11	(TRV120E)	10K	5%	1/16W
R3607	1-218-965-11		10K	5%	1/16W	R4428	1-217-671-11		1	5%	1/10W
R3609	1-218-990-11		0	0 70	17 1000	R4429	1-217-671-11		1	5%	1/10W
R3611	1-218-965-11		10K	5%	1/16W	20			•	• , ,	.,
R3612	1-218-973-11	RES-CHIP	47K	5%	1/16W	R4430	1-218-985-11	RES-CHIP	470K	5%	1/16W
						R4431	1-218-967-11	RES-CHIP	15K	5%	1/16W
R3617	1-218-951-11		680	5%	1/16W						TRV120P)
R3618	1-218-965-11		10K	5%	1/16W	R4431	1-218-973-11		47K	5%	1/16W
R3622	1-218-949-11		470	5%	1/16W	D 4 400	1 010 070 11	(TRV120E/			,
R3636 R3639	1-218-990-11 1-218-990-11		0 0			R4432 R4434	1-218-973-11 1-218-965-11		47K 10K	5% 5%	1/16W 1/16W
กงบงช	1-210-990-11	SHUNT	U			N 4434	1-210-905-11	NEO-UNIF	IUK	J /0	1/1000
R3643	1-218-990-11	SHORT	0			R4435	1-218-965-11	RES-CHIP	10K	5%	1/16W
R3652	1-218-990-11		0			R4436	1-218-961-11		4.7K	5%	1/16W
R3656	1-218-990-11		0			R4437	1-218-990-11		0	0 / 0	.,
R3657	1-218-977-11		100K	5%	1/16W	R4438	1-218-990-11		0		
R3658	1-218-953-11		1K	5%	1/16W	R4442	1-218-990-11		0		
R3659	1-218-960-11		3.9K	5%	1/16W	R4443	1-218-990-11		0		
R3660	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R4444	1-218-990-11	SHORT	0		
R3701	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R4445	1-218-990-11	SHORT	0		
R3702	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R4446	1-218-990-11	SHORT	0		
R3704	1-218-941-11	RES-CHIP	100	5%	1/16W	R4447	1-218-971-11	RES-CHIP	33K	5%	1/16W
B0705	1 010 001 11	DEC CLUB	0001/	5 0/	4 (4 0) 14	D 4 4 4 0	4 040 074 44	DEC CLUB	001/	5 0/	4 (4 0) 4 (
R3705	1-218-981-11		220K	5%	1/16W	R4448	1-218-971-11		33K	5%	1/16W
R3712	1-218-936-11		39	5%	1/16W	R4502	1-218-977-11		100K	5%	1/16W
R3713	1-218-935-11		33	5%	1/16W	R4503	1-218-977-11		100K	5%	1/16W
R3714 R3715	1-218-936-11 1-218-935-11		39 33	5% 5%	1/16W 1/16W	R4504 R4505	1-218-977-11 1-218-977-11		100K 100K	5% 5%	1/16W 1/16W
N3/ 13	1-210-933-11	NEO-UNIF	33	J /0	1/1000	N4303	1-210-911-11	NEO-UNIF	TOUR	J /0	1/1000
R3716	1-218-936-11	RES-CHIP	39	5%	1/16W	R4507	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3717	1-218-935-11		33	5%	1/16W	R4508	1-218-985-11		470K	5%	1/16W
R3721	1-208-715-11		22K	0.5%	1/16W	R4511	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3722	1-218-953-11		1K	5%	1/16W	R4512	1-218-961-11		4.7K	5%	1/16W
R3724	1-218-953-11		1K	5%	1/16W	R4514	1-218-977-11		100K	5%	1/16W
R3726	1-218-965-11		10K	5%	1/16W	R4515	1-218-990-11		0		
R3727	1-218-953-11		1K	5%	1/16W	R4516	1-218-990-11		0		
R3728	1-218-953-11		1K	5%	1/16W	R4517	1-218-990-11		0		
R3729	1-218-953-11		1K	5%	1/16W	R4518	1-218-990-11		0		
R3730	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4520	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3734	1-216-295-91	SHORT	0			R4521	1-218-965-11	RES-CHIP	10K	5%	1/16W
R4401	1-218-973-11		47K	5%	1/16W	R4522	1-218-965-11		10K	5%	1/16W
R4402	1-218-983-11		330K	5%	1/16W	R4523	1-218-985-11		470K	5%	1/16W
R4403	1-218-977-11		100K	5%	1/16W	R4524	1-218-977-11		100K	5%	1/16W
R4404	1-218-977-11		100K	5%	1/16W	R4525	1-218-977-11		100K	5%	1/16W
	. 2.0 0			• , ,	.,		. 2.0 0	0 0		• , ,	.,
R4405	1-218-977-11	RES-CHIP	100K	5%	1/16W	R4526	1-218-985-11	RES-CHIP	470K	5%	1/16W
R4406	1-218-977-11	RES-CHIP	100K	5%	1/16W	R4527	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4407	1-218-949-11	RES-CHIP	470	5%	1/16W	R4528	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4408	1-217-671-11		1	5%	1/10W	R4529	1-218-977-11		100K	5%	1/16W
R4409	1-217-671-11	METAL CHIP	1	5%	1/10W	R4530	1-218-949-11	RES-CHIP	470	5%	1/16W
D4440	1 017 074 44	METAL OUR	4	E0/	1/1014	D4504	1 010 000 11	CHODT	0		
R4410	1-217-671-11		1	5%	1/10W	R4531	1-218-990-11		0		
R4411	1-216-023-00		82	5%	1/10W	R4532	1-218-990-11		0		
R4413	1-218-990-11		0	E0/	4/4014	R4533	1-218-990-11		0		
R4414	1-218-946-11		270 4.76	5%	1/16W	R4534	1-218-990-11		0 47K	5 0/	1/16W
R4416	1-218-961-11	NEO-UNIY	4.7K	5%	1/16W	R4801	1-218-973-11		47K TRV120F/1	5% TRV120P/	1/16W TRV125E)
R4417	1-208-707-11	METAL CHIP	10K	0.5%	1/16W			(1117120/	v 12UL/ 1	/	v 120L)
R4423	1-218-990-11		0	2.0,0	• • •	R4802	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
								•		-	-

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R4803	1-218-977-11	RES-CHIP	100K	5%	1/16W	R4874	1-218-953-11	RES-CHIP	1K	5%	1/16W
R4805	1-218-959-11	RES-CHIP	3.3K	5%	1/16W						
					TR8100E)	R4875	1-218-953-11		1K	5%	1/16W
R4806	1-218-953-11		1K	5%	1/16W	R4876	1-219-570-11		10M	5%	1/16W
			TRV120E/T		,	R4877	1-218-953-11		1K	5%	1/16W
R4807	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R4878	1-218-977-11		100K	5%	1/16W
D. 4000		DE0 0111D	4701/	5 0/	4 /4 00 44	R4879	1-218-985-11	RES-CHIP	470K	5%	1/16W
R4808	1-218-985-11		470K	5%	1/16W	D 4000	4 040 005 44	DEO OLUB	4701/	F0/	4 (4 0) 14
R4809	1-218-953-11		1K	5%	1/16W	R4880	1-218-985-11		470K	5%	1/16W
D4040	1 010 050 11		TRV120E/T			R4881	1-218-985-11		470K	5%	1/16W
R4810	1-218-953-11 1-218-977-11		1K 100K	5%	1/16W	R4882	1-218-949-11 1-218-985-11		470 470K	5% 5%	1/16W 1/16W
R4811 R4813	1-218-985-11		470K	5% 5%	1/16W 1/16W	R4883 R4884	1-218-953-11		470K 1K	5% 5%	1/16W
N4013	1-210-905-11	NEO-UNIF	47UK	J /0	1/1000	N4004	1-210-955-11	NEO-UNIF	IK	J /0	1/1000
R4814	1-218-985-11	RES-CHIP	470K	5%	1/16W	R4885	1-218-953-11	RES-CHIP	1K	5%	1/16W
R4815	1-218-985-11		470K	5%	1/16W	R4886	1-218-953-11		1K	5%	1/16W
R4816	1-218-985-11		470K	5%	1/16W	R4887	1-218-977-11		100K	5%	1/16W
R4817	1-218-985-11		470K	5%	1/16W	R4888	1-218-977-11		100K	5%	1/16W
R4818	1-218-985-11		470K	5%	1/16W	R4892	1-218-953-11		1K	5%	1/16W
111010	1 210 000 11	1120 01111	17010	0 70	1,1011	111002	1 210 000 11	1120 01111		0 70	17 1011
R4819	1-218-985-11	RES-CHIP	470K	5%	1/16W	R4894	1-218-990-11	SHORT	0		
R4820	1-218-977-11		100K	5%	1/16W	R4895	1-218-965-11		10K	5%	1/16W
R4821	1-218-985-11		470K	5%	1/16W	R4897	1-218-990-11		0	• , -	.,
R4822	1-218-973-11		47K	5%	1/16W	R4901	1-218-953-11		1K	5%	1/16W
R4823	1-218-965-11		10K	5%	1/16W	R4902	1-218-986-11	RES-CHIP	560K	5%	1/16W
R4824	1-218-958-11	RES-CHIP	2.7K	5%	1/16W	R4903	1-218-990-11	SHORT	0		
R4825	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4904	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4826	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4906	1-218-990-11	SHORT	0		
R4827	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4908	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4828	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4910	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4829	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4911	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4830	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4912	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R4832	1-218-989-11	RES-CHIP	1M	5%	1/16W	R4913	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R4833	1-218-985-11	METAL CHIP	470K	0.5%	1/16W	R4914	1-218-990-11	SHORT	0		
R4834	1-218-985-11	METAL CHIP	470K	0.5%	1/16W	R4915	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R4835	1-218-989-11		1M	0.5%	1/16W	R4916	1-218-961-11		4.7K	5%	1/16W
R4836	1-218-989-11		1M	0.5%	1/16W	R4917	1-218-953-11		1K	5%	1/16W
R4837	1-218-977-11		100K	5%	1/16W	R4918	1-218-957-11		2.2K	5%	1/16W
R4838	1-218-977-11		100K	5%	1/16W	R4919	1-218-990-11		0		
R4839	1-218-977-11	RES-CHIP	100K	5%	1/16W	K4920	1-218-965-11	RES-CHIP	10K	5%	1/16W
D4040	1 010 050 11	DEC CIUD	41/	E0/	1 /1 CM	D4004	1 010 005 11	DEC CUID	101/	E0/	1/1CW
R4840	1-218-953-11		1K	5%	1/16W	R4921	1-218-965-11		10K	5%	1/16W
R4841 R4842	1-218-953-11 1-218-953-11		1K	5%	1/16W	R4922 R4923	1-218-973-11 1-218-973-11		47K 47K	5% 5%	1/16W 1/16W
R4843	1-218-953-11		1K 1K	5% 5%	1/16W 1/16W	R4923	1-218-973-11		47K 47K	5% 5%	1/16W
R4844	1-218-953-11		1K	5%	1/16W	R4925	1-218-985-11		47 K 470K	5%	1/16W
114044	1-210-333-11	NLO-OIIIF	IIX	J /0	1/1000	114323	1-210-303-11	NLO-OIIIF	47010	J /0	1/1000
R4846	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4926	1-218-985-11	RES-CHIP	470K	5%	1/16W
R4848	1-218-953-11		1K	5%	1/16W	R4927	1-218-973-11		47K	5%	1/16W
R4849	1-218-953-11		1K	5%	1/16W	R4928	1-218-977-11		100K	5%	1/16W
R4851	1-218-977-11		100K	5%	1/16W	R4929	1-218-977-11		100K	5%	1/16W
R4852	1-218-989-11		1M	5%	1/16W	R4930	1-218-977-11		100K	5%	1/16W
	. 2.0 000			0,70	.,					0 70	.,
R4853	1-218-990-11	SHORT	0			R4931	1-218-973-11	RES-CHIP	47K	5%	1/16W
R4855	1-218-977-11		100K	5%	1/16W	R4932	1-218-973-11		47K	5%	1/16W
R4856	1-218-990-11		0			R4933	1-218-990-11		0		
R4861	1-218-953-11		1K	5%	1/16W	R4934	1-218-990-11		0		
R4862	1-218-953-11		1K	5%	1/16W	R4935	1-218-977-11		100K	5%	1/16W
R4863	1-218-973-11		47K	5%	1/16W	R4936	1-218-977-11		100K	5%	1/16W
R4864	1-218-986-11	RES-CHIP	560K	5%	1/16W	R4938	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4866	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4939	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4867	1-218-985-11		470K	5%	1/16W	R4940	1-218-977-11		100K	5%	1/16W
R4868	1-218-985-11	RES-CHIP	470K	5%	1/16W	R4941	1-218-990-11	SHORT	0		
R4869	1-218-985-11		470K	5%	1/16W	R4942	1-218-990-11		0	- 6.	4 /
R4871	1-218-989-11		1M	5%	1/16W	R4943	1-218-953-11		1K	5%	1/16W
R4872	1-218-977-11		100K	5%	1/16W	R4944	1-218-953-11		1K	5%	1/16W
R4873	1-218-977-11	KES-CHIP	100K	5%	1/16W	R5701	1-218-990-11	SHORT	0		

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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R5702	1-218-990-11	SHORT	0					< CAPACITOR >			
R5707	1-218-953-11		1K	5%	1/16W	C901		TANTALUM CHIP		20%	6.3V
R5708	1-218-953-11		1K	5%	1/16W	C902		CERAMIC CHIP	0.1uF	100/	25V
R5709 R5710	1-218-973-11 1-218-965-11		47K 10K	5% 5%	1/16W 1/16W	C903 C904		TANTALUM CHIP CERAMIC CHIP	0.47uF 0.0015uF	10% 10%	35V 50V
R5711	1-218-941-11		100	5%	1/16W	C905		TANTALUM CHIP		20%	6.3V
R5712	1-218-941-11	DEC CUID	100	5%	1/16W	C906	1 160 600 11	CERAMIC CHIP	1uF		16V
R5712	1-218-973-11		47K	5%	1/16W	C907	1-102-030-11		0.1uF	5%	16V 16V
R5715	1-218-965-11		10K	5%	1/16W	C908		CERAMIC CHIP	27PF	5%	50V
R5717	1-218-953-11	RES-CHIP	1K	5%	1/16W	C909	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
R5718	1-218-967-11	RES-CHIP	15K	5%	1/16W	△ C910	1-162-625-11	CERAMIC CHIP	0.0047uF	5%	50V
R5719	1-218-976-11	RES-CHIP	82K	5%	1/16W	△ C911	1-164-715-11	CERAMIC CHIP	0.0068uF	5%	50V
R5720	1-218-979-11		150K	5%	1/16W	C912		TANTALUM CHIP		20%	6.3V
R5721	1-218-973-11		47K	5%	1/16W	C913		TANTALUM CHIP		10%	35V
R5722 R5723	1-218-990-11 1-218-990-11		0			C914 C915		TANTALUM CHIP CERAMIC CHIP	0.022uF	20% 10%	35V 25V
N3/23	1-210-990-11	SHUNI	U			6915	1-103-037-11	CENAIVIIC CHIP	U.U22UF	10%	23 V
R5724 R5725	1-218-985-11 1-218-985-11		470K 470K	5% 5%	1/16W 1/16W	C916	1-164-611-11	CERAMIC CHIP	0.001uF	10%	500V
R5730	1-218-952-11		820	5%	1/16W			< CONNECTOR >			
R5731	1-218-949-11		470	5%	1/16W						
R5732	1-218-949-11	RES-CHIP	470	5%	1/16W	* CN901		HOUSING, CONN			
		550 05	.=			* CN902	1-580-057-11	PIN, CONNECTO	R (SMD) 4P		
R5733 R5735	1-218-985-11 1-218-990-11		470K 0	5%	1/16W			< DIODE >			
R5736	1-218-990-11		0					< DIODE >			
R5737	1-218-990-11		0			D901	8-719-951-21	DIODE PR1102	W-TR (TALL	Y)	
R5738	1-218-990-11		0			D903		DIODE MA111-		,	
R5739	1-218-990-11	SHORT	0					< IC >			
R5740	1-218-990-11		0								
R5741	1-218-990-11		0			IC901	8-759-196-14	IC BA7149F-E2			
R5742 R5743	1-218-965-11 1-218-965-11		10K 10K	5% 5%	1/16W 1/16W						
N3/43	1-210-900-11	NEO-UNIF	IUK	J /0	1/1000			< COIL >			
R5744	1-218-973-11		47K	5%	1/16W	L901		INDUCTOR CHIP			
R5745 R5746	1-218-965-11 1-218-965-11		10K	5%	1/16W	L902 <u>↑</u> L903		INDUCTOR CHIP			
R5746 R5747	1-218-965-11		10K 47K	5% 5%	1/16W 1/16W	/	1-411-097-11	COIL, FERRITE (I	HLU)		
	. 2.0 0.0			0 / 0	.,			< TRANSISTOR >	>		
		< TRANSFORMER	₹>			Q901	8-729-230-63	TRANSISTOR 2	SD1819A-Q	RS-TX	
T1301	1-435-252-11	TRANSFORMER,	DC-DC COM	NVERTER	ł	Q902	8-729-106-68	TRANSISTOR 2	SD1615-T1	GLGK	
						Q903		TRANSISTOR 2			
		< VIBRATOR >				Q904	8-729-230-63	TRANSISTOR 2	SD1819A-Q	RS-TX	
X1501	1-767-586-21	VIBRATOR, CRYS	STAL (27MF					< RESISTOR >			
X1501	1-767-400-11	VIBRATOR, CRYS	STAL (36ME		TRV120P)	R901	1-216-817-11	METAL CHIP	470	5%	1/16W
7,1001	1 707 100 11		/TRV125E/T	,	/TR8100E)	R902	1-216-817-11		470	5%	1/16W
X3301	1-767-399-11	VIBRATOR, CRYS			,	R903	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
X4801		VIBRATOR, CERA	,	,		R904	1-216-833-91	RES-CHIP	10K	5%	1/16W
X4802	1-760-458-21	VIBRATOR, CRYS	STAL (32.76	88KHZ)		R905	1-216-822-11	METAL CHIP	1.2K	5%	1/16W
X4901	1-760-655-41	VIBRATOR, CRYS	STAL (20MF	łZ)		R906	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
						R907	1-216-845-11	METAL CHIP	100K	5%	1/16W
	A 7070 000 :	VE 400 DO 105	00MD: 575			R908	1-216-852-11		390K	5%	1/16W
	A-7U/3-838-A	VF-129 BOARD, (TD\/100/	TD\/120D\	R909	1-216-833-91		10K	5% 5%	1/16W
	A-7073-855-A	VF-129 BOARD, (,	inv 120/	TRV120P)	R910	1-216-835-11	IVIE IAL UNIP	15K	5%	1/16W
		,	/TRV125E/T	TR8000E/	/TR8100E)	R911	1-216-160-00	RES-CHIP	27	5%	1/8W
		**********				R912	1-216-857-11		1M	5%	1/16W
			(Ref. N	lo.: 20, 0	00 Series)	R915	1-218-879-11	METAL CHIP	22K	0.5%	1/16W
						R916	1-218-881-11	МЕТДІ СНІВ	27K	1RV120/ 0.5%	TRV120P) 1/16W
						11910	1-210-001 - 11		0E/TRV125		
								,			/

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
R917	1-218-891-11	METAL CHIP	68K	0.5%	1/16W				
			••••		/TRV120P)	309	1-758-216-21	FILTER BLOCK, OPTICAL	(TRV120/TRV120P)
				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	311		DEVICE, LENS LSV-680A	(,
R917	1-218-893-11	METAL CHIP	82K	0.5%	1/16W	312		IRIS IR-680 (including FL	EXIBLE BOARD)
		(TRV1	20E/TRV1	25E/TR800	0/TR8100)	351		FP-157 FLEXIBLE BOARD	
R918	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	355	1-676-821-11	FP-160 FLEXIBLE BOARD	
R919	1-216-843-11	METAL CHIP	68K	5%	1/16W				
R920	1-216-837-11	METAL CHIP	22K	5%	1/16W	356	1-500-226-31	BEAD, FERRITE	
R921	1-216-795-11	RES-CHIP	6.8	5%	1/16W	358	1-676-820-11	FP-159 FLEXIBLE BOARD	
						365	1-418-799-41	SWITCH BLOCK, CONTRO	
R922	1-216-850-11	METAL CHIP	270K	5%	1/16W			(TRV120/TRV120	E: E, HK, AUS, CN, JE
R923	1-216-857-11		1M	5%	1/16W				/TRV120P)
R924	1-216-862-11		2.7M	5%	1/16W	365	1-418-799-51	SWITCH BLOCK, CONTRO	
R925	1-216-862-11		2.7M	5%	1/16W			(TRV120E: AEP, UK,	EE, NE, RU/TRV125E/
R926	1-216-821-11	METAL CHIP	1K	5%	1/16W				TR8000E/TR8100E)
						760	1-658-213-11	FP-355 FLEXIBLE BOARD	
R927	1-216-821-11		1K	5%	1/16W	700	4 057 700 40	ED 004 ELEVURI E D0 ADD	
R928	1-216-827-11		3.3K	5%	1/16W	762		FP-221 FLEXIBLE BOARD	
R929	1-216-821-11		1K	5%	1/16W	764		FP-356 FLEXIBLE BOARD	
R930	1-216-791-11		3.3	5%	1/16W	803		FP-248 FLEXIBLE BOARD	
R931	1-217-671-11	METAL CHIP	1	5%	1/10W	817		FP-220 FLEXIBLE BOARD	
						D001	8-719-988-42	DIODE GL453	
R932	1-216-829-11	METAL CHIP	4.7K	5%	1/16W				
						IC101	A-7030-821-A	CCD BLOCK ASSY (CCD II	,
		< VARIABLE RE	SISTOR >						120/TRV120P) (Note)
51,1000	4 000 050 44	DE0 4D 0ED4	1ET 170			IC151	A-/031-0/2-A	CCD BLOCK ASSY (CCD II	
RV903		RES, ADJ, CERM				1.00004	1 000 050 01	(TRV120E/TRV125E/TR80	
RV904	1-238-095-11	RES, ADJ, CERM	VIET 470K			LCD901	1-803-852-21	INDICATOR MODULE LIQU	
		< TRANSFORME	-D .			1.00001	1 000 050 01	INDICATOR MODULE LIQ	() (TRV120/TRV120P)
		< I NAINSFUNIVIE	:n >			LCD901	1-003-033-21		
 ∆ T901	1 452 104 11	TRANSFORMER	VGGA EI	VDACK				(TYPE S 123K) (TRV120E:	TRV125E)
ZIX 1901	1-455-124-11	INANSFUNIVIEN	HOOT, FL	TDAGK		I CD901	1_803_850_31	INDICATOR MODULE LIQ	,
		< FLAT CABLE >				LODSOI	1-003-039-31		E: E, HK, AUS, CN, JE)
		VILAI OADEL >						(111 6) (11111206	L, III, A00, ON, 0L)
∆ W901	1-540-019-21	SOCKET ASSY,	CRT			△ LED901	1-517-866-11	LIGHT. BACK	
		,	• • • • • • • • • • • • • • • • • • • •					,	E/TRV120P/TRV125E)
						△LED904	1-517-866-11	LIGHT, BACK (TR8000E/T	
		MISCELLANEOU	JS			M901		DRUM BLOCK ASSY (DKH	
		******	***			M902		MOTOR, DC SCE-0601A/C	
						M903		MOTOR ASSY, DC (LOADI	
10	1-676-818-31	FP-156 FLEXIBL	E BOARD					. ,	,
11	1-790-334-11	CABLE, FLEXIBL	LE FLAT (F	FC-257S)		M905	1-763-472-11	MOTOR, STEPPING (F680)) (FOCUS)
59	1-418-801-11	SWITCH BLOCK	CONTRO	L (MF-100	00)	M906	1-763-471-11	MOTOR, STEPPING (Z680) (ZOOM)
		(TRV120	D/TRV120	E/TRV120P	/TRV125E)	MIC5802	2 1-542-312-11	MICROPHONE (L)	
106	1-418-801-11	SWITCH BLOCK	CONTRO	L (MF-100	00)	MIC5803	3 1-542-312-11	MICROPHONE (R)	
				,	/TR8100E)	△ND901	1-517-751-11	TUBE, FLUORESCENT, CO	
111	A-7094-826-A	INDICATION (LC	CD) BLOCI					(TRV120/TRV120E	E: E, HK, AUS, CN, JE/
				(TR8000E	/TR8100E)				TRV120P)
159		CABLE, FLEXIBL	,	,	0.00	△ ND901	1-517-751-21	TUBE, FLUORESCENT, CO	
204	1-418-802-11	SWITCH BLOCK							EE, NE, RU/TRV125E)
		,		P/TRV120E	/TRV125E)	S001	1-692-614-11	SWITCH, PUSH (3 KEY)	
206	1-960-225-11	HARNESS (DP-8	,						ME/MP, REC PROOF)
0.1.0	. 7004 000 4			E/TRV120P		S002		SWITCH, PUSH (1 KEY) (,
210	A-7094-826-A	INDICATION (LC		•	,	S008	1-//1-848-11	SWITCH, PUSH (PANEL O	,
050	4 440 000 04	`		E/TRV120P	,	0004	4 700 400 45		E/TRV120P/TRV125E)
256	1-418-800-21	SWITCH BLOCK		,	,	S901	1-/62-436-15	SWITCH (ENCODER), ROT	IARY
		(TRV120	J/TKV120I	E: E, HK, AL		0,000	1 500 500 11	ODEAL(ED (0.0)	
					TRV120P)	SP003	1-529-590-11	SPEAKER (2.0cm)	E/TD\/400D/TD\/4055
		CWITCH DI COM	CONTRO	N /CC 100/	20)			(1KV12U/1KV120E	E/TRV120P/TRV125E)
OEC	1 /10 000 /4		1.1101181	n 155-1000	JU)	I			
256	1-418-800-41			•	/TD\/105E/	№ 1/004	1 450 670 61	CDT VCCA (MUTICALORIA)	D)
256	1-418-800-41	(TRV120E:		EE, NE, RU		 ∆V901	1-452-673-61	CRT ASSY (M01KXX90W	B)
		(TRV120E:	AEP, UK,	EE, NE, RU, TR8000E	/TRV125E/ /TR8100E)	 ∆V901	1-452-673-61	CRT ASSY (M01KXX90WI	В)
261	1-694-384-11	(TRV120E: TERMINAL BOA	AEP, UK, .RD, BATT	EE, NE, RU, TR8000E		<u>↑</u> V901	1-452-673-61	CRT ASSY (M01KXX90W	В)
	1-694-384-11 1-793-996-11	(TRV120E:	AEP, UK, .RD, BATT XTERNAL	EE, NE, RU TR8000E ERY		<u></u>	1-452-673-61	CRT ASSY (M01KXX90WI	B)

(Note) Be sure to read "Precautions for Replcement of CCD Imager" on page 4-8, 4-10 when changing the CCD imager

1-758-155-21 FILTER BLOCK, OPTICAL

(TRV120E/TRV125E/TR8000E/TR8100E)

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The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque Δ sont critiques pour la sécurité.

D.C.N.	D. IN.	December 1	D 1	D.C.N.	D. I.N.	December 1	D I
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
		S & PACKING MATERIALS			3-058-874-21	MANUAL, INSTRUCTION (SPAN	
	*******	******			2 050 074 21	PORTUGUESE) (TR8000E MANUAL, INSTRUCTION (DUT	
	1-475-141-61	COMMANDER, REMOTE (RMT-814)			3-030-074-31		:: AEP/TR8100E)
<u> </u>		ADAPTOR, AC (EXCEPT TRV120: KR)			(11100001	/\L1 / 11\01002)
<u> </u>		ADAPTOR, AC (TRV120: KR)	,		3-058-874-41	MANUAL, INSTRUCTION (GERI	MAN, FRENCH)
<u> </u>	1-569-007-11	ADAPTOR, CONVERSION 2P					:: AEP/TR8100E)
		(TRV120: JE/TR	V120E: JE)		3-058-874-51	*	. ,
\triangle	1-569-008-21	ADAPTOR, CONVERSION 2P	DV400D: E)		0.740.054.04	•	DOE: EE, NE, RU)
		(TRV120: E, HK/TRV120E: E, HK/TR	RV120P: E)			LID, BATTERY (for RMT-814) BELT (S), SHOULDER	
<u> </u>	1-573-291-11	ADAPTOR, CONVERSION 21P(TRV1)	ONE: AFP			BAG (8500), CARRYING (TRV1	20P)
	1 070 201 11	UK, EE, NE, RU/TRV125E/TR8000E			0 000 000 01	27.0 (0000), 07.11111110 (11111	201 /
<u> </u>	1-696-819-11	CORD, POWER (TRV120E: AUS)	,				
	1-765-080-11	CORD, CONNECTION					
		(AV CONNECTING CA	,				
\triangle	1-769-608-11	CORD, POWER (TRV120: E, BR/TRV					
		EE, NE, RU, E/TRV120P: E					
<u> </u>	1-776-985-11	TR8000E: AEP, EE, NE, RU CORD, POWER (TRV120: KR)	/INOIUUE)				
7.1.4	1 770 303 11	OOND, I OWEN (THV 120. KH)					
\triangle	1-782-476-11	CORD, POWER (TRV120E: CN)					
<u> </u>	1-783-374-11	CORD, POWER					
		(TRV120: HK/TRV120E: UK, HK/TR	3000E: UK)				
<u>^</u>		CORD, POWER (TRV120P: AR)	100E IE)				
<u>^</u>		CORD, POWER 2P (TRV120: JE/TRV	120E: JE)				
⚠	1-790-107-22	CORD, POWER (TRV120: US, CND)					
	3-058-871-11	MANUAL, INSTRUCTION (ENGLISH)					
		(TRV120: US					
	3-058-871-21	MANUAL, INSTRUCTION (FRENCH)					
			/120: CND)				
	3-058-871-31	MANUAL, INSTRUCTION (ENGLISH)					
	0.050.071.41	(TRV120: E, HK	/TRV120P)				
	3-058-871-41	MANUAL, INSTRUCTION (SPANISH, PORTUGUESE) (TRV120: E, JE/TF	R\/120P- F\				
	3-058-871-51	MANUAL, INSTRUCTION	1V 1201 . L)				
		(TRADITIONAL CHINESE) (TRV	120: E, HK)				
	3-058-871-61	MANUAL, INSTRUCTION (ARABIC)					
	0.050.071.71	· · · · · · · · · · · · · · · · · · ·	ΓRV120: E)				
	3-030-071-71	MANUAL, INSTRUCTION (KOREAN)	20: KR, JE)				
	3-058-872-11	MANUAL, INSTRUCTION (ENGLISH,					
	0 000 0.2	(TRV120E: UK, EE, NE, RU					
	3-058-872-21	MANUAL, INSTRUCTION (SPANISH,	,				
		PORTUGUESE) (TRV120E: AEP					
	3-058-872-31	MANUAL, INSTRUCTION (ITALIAN, I	,				
		(TRV120E: AEP	/TRV 125E)				
	3-058-872-41	MANUAL, INSTRUCTION (GERMAN,	FRENCH)				
	0 000 012 11	(TRV120E: AEP	,				
	3-058-872-51	`	,				
		(TRV120E: E					
	3-058-873-11	MANUAL, INSTRUCTION (ENGLISH,	,				
	0.050.070.04	(TRV120E: E, HK, AL	,				
	3-058-873-21	,	, FRENCH) 20E: E, JE)				
	3-058-873-31	•	. ,				
	2 230 370 01	•	RV120E: E)				
		(,				
	3-058-873-41						
	0.050.070.5	(TRADITIONAL CHINESE) (TRV12)	DE: HK, JE)				
	3-058-8/3-51	MANUAL, INSTRUCTION	00E-E 0N1				
	3-058-874-11	(SIMPLIFIED CHINESE) (TRV12 MANUAL, INSTRUCTION (ENGLISH,	,				
	5 000 07 11	(TR8000E: UK, EE, NE, RU					
		,					

SONY

SERVICE MANUAL

2001.01

US Model Canadian Model

DCR-TRV120
AEP Model

DCR-TRV120E/TRV125E/TR8000E/TR8100E

UK Model

East European Model

North European Model

Russian Model DCR-TRV120E/TR8000E

E Model

DCR-TRV120/TRV120E/TRV120P

Hong Kong Model
DCR-TRV120/TRV120E

Korea Model
DCR-TRV120P

Argentina Model

DCR-TRV120P

Brazilian Model

Australian Model

Chinese Model

DCR-TRV120E
Tourist Model
DCR-TRV120/TRV120E

SUPPLEMENT-1

File this supplement with the service manual.

(PV00-020)

- Addition of SERVICE NOTE. (Change of IC type.)
- Correction of FRAME SCHEMATIC DIAGRAMS.
- Suffix No. of the board is changed.

CF-69 board has been changed from <u>-11 (21)</u> to <u>-12 (22)</u>.

VC-235 board has been changed from -12 (22, 23) to -13 (23, 33).

- Correction and change of SCHEMATIC DIAGRAMS.
- Correction and change of ADJUSTMENTS.
- Change of REPAIR PARTS LIST.

SERVICE NOTE

4. Change of IC (Service Manual Page 8)

4-1. Change of IC2201 type on the VC-235 board.

The type of IC2201 was changed from existing HG75C012FFL to HG75C0SFL, or to MB87M1011PFF-G-BND. In each type, the EEPROM data and mounted parts were changed.

Also, which type of IC is mounted can be checked with the adjusting remote commander.

Type check method:

- 1) Select page: 6, address: 6F, and set data: 01.
- 2) Select page: 6, and address: FF.
- 3) The type of IC2201 can be checked from the displayed data.

Туре	Data
MB87M1011PFF-G-BND	00
HG75C012SFL	03

Data change method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: F, and input the data in the following table.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to se the data.

3) Select page: 0, address: 01, and set data: 00.

HG75C012FFL, HG75C012SFL			MB87M	1101PFF-	-G-BND
Address	DA	TA	Address	DA	TA
Addiess	NTSC	PAL	Addiess	NTSC	PAL
23	14	15	23	1C	1D
67	69	65	67	A0	A0
68	64	72	68	AA	A8

Note: No data is changed resulting from the change from HG75C012 FFL to HG75C012SFL.

· Differences of mounted parts

Directions of mounted parts			
IC TYPE	HG75C012SFL	MB87M1101PFF	MB87M1101PFF
Ref.No.	1	2	-G-BND ③
C2214	0.1u	0.1u	××
C2222	0.1u	0.1u	××
C2224	0.1u	0.1u	××
C2236	0.1u	0.1u	××
C3349	1u	××	××
C3350	1u	××	××
C3351	0.1u	××	××
IC2201	HG75C012FFL	HG75C012SFL	MB87M1101PFF -G-BND
IC3304	TK11215BMCL	$\times \times$	$\times \times$
R1303	56K	330K	330K
R2223	8.2K	8.2K	××
R3306	××	0	0

• Change of IC2201 type from ①, ② to ③: No abnormality will arise in operation, even if C2214, C2222, C2224, C2236 and R2223 are mounted.

Change of IC2201 type from ① to ②:
 Mount on C2214, C2222, C2224, C2236 and R2223.

4-2. Change of IC4501 on the VC-235 board.

Due to a change of IC4501 (mechanism control), the version is updated such as MP1 \rightarrow MP2 \rightarrow MP3 \rightarrow MP4. In each version, the EEPROM data was changed.

Also, the version of IC4501 can be checked with the adjusting remote commander.

- **Note 1:** Changing the version does not make any changes in schematic diagrams and the rest.
- **Note 2:** Make it sure to confirm the version after replacing IC 4501.

Version check method:

- 1) Select page: 3, and address: FF.
- 2) The version of IC4501 can be checked from the displayed data.

Data	Version
12	MP1
14	MP2
15	MP3
16	MP4

Data change method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 8, and input the data in the following table.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.

3) Select page: 0, address: 01, and set data: 00.

Version Address	MP1	MP2	MP3	MP4
A5	00	01	01	01
A7	31	31	70	70
A8	05	05	28	28

4-3. Change of IC4902 on the VC-235 board.

IC4902 (VC control) has been changed to MB91192PFF-G-117-BND-ER.

Because of this change, the EEPROM data is changed.

Data change method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 6, address: FF, and set data: 06.
- 3) Select page: F, address: 1F, set data: C2 (NTSC) or data: E0 (PAL), and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 0, address: 01, and set data: 00.

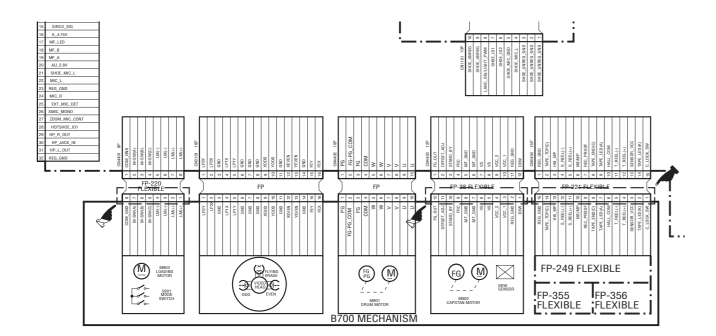
SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

Points added portion.
Points changed portion.
Points deleted portion.

4-1. FRAME SCHEMATIC DIAGRAMS

FRAME (1/2) SCHEMATIC DIAGRAM (Service manual page 4-3, Location J-5 to O-16)

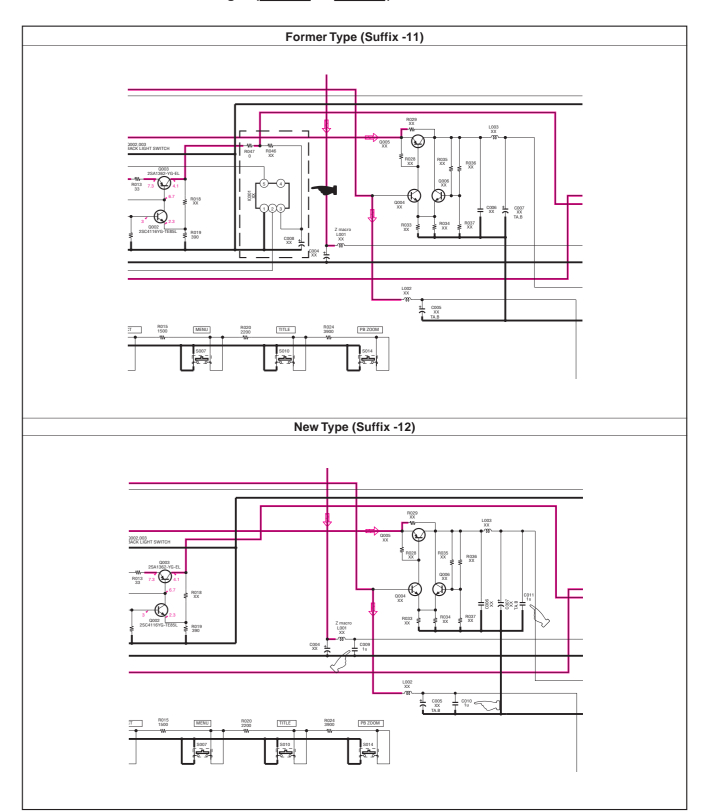
• Correction



4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

CF-69 (USER CONTROL) SCHEMATIC DIAGRAM (Service manual page 4-64, Location B-11 to F-17)

• Suffix No. of the board is changed ($-11 (21) \rightarrow -12 (22)$).



CF-69 (USER CONTROL) PRINTED WIRING BOARD

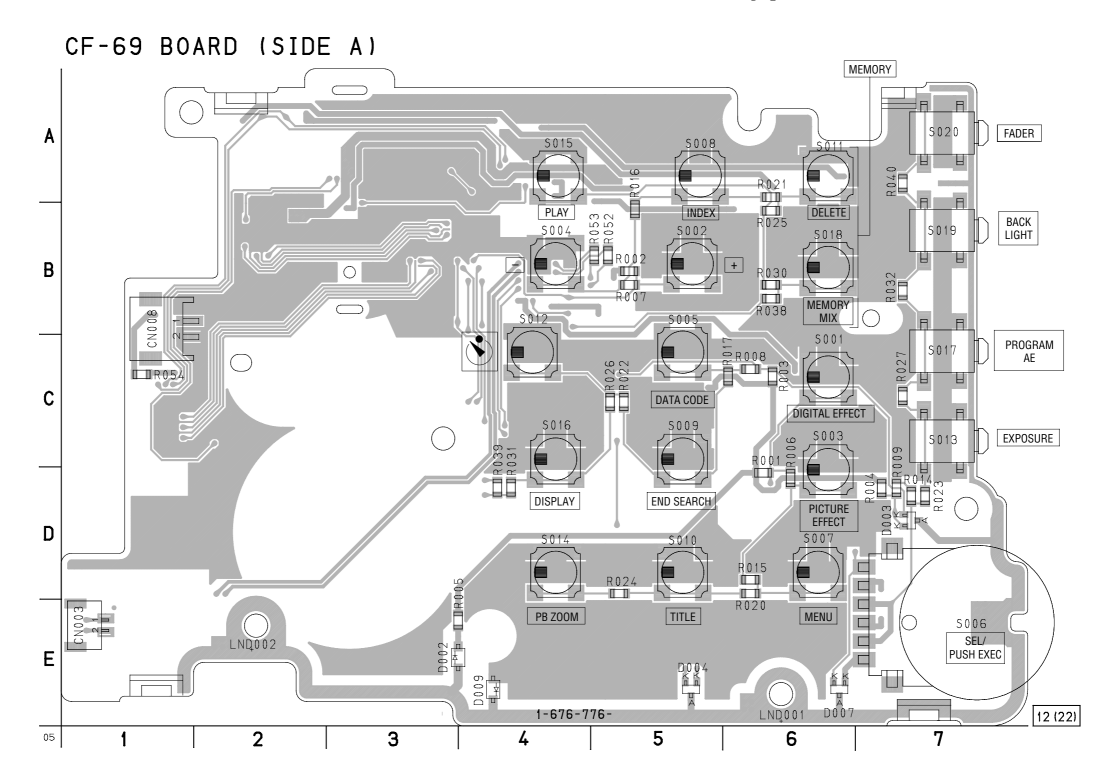
- Ref. No.: CF-69 board; 20,000 series -

- DCR-TRV120/TRV120E/TRV120P/TRV125E - (Service manual page 4-67 to 70)

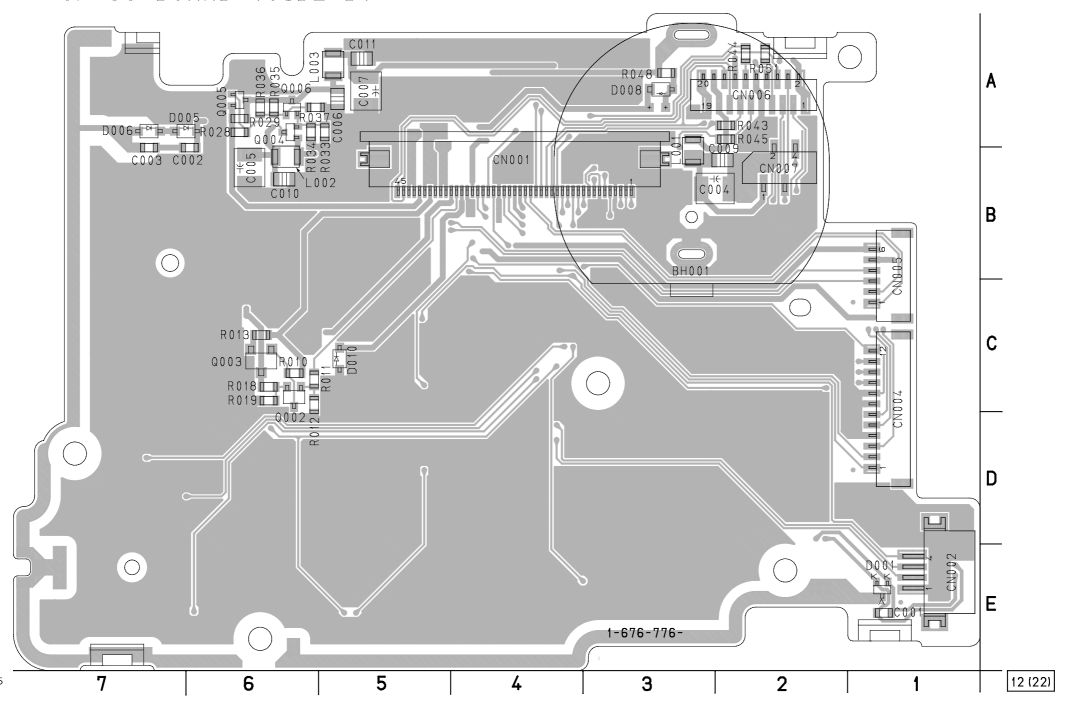
• For Printed Wiring Board.

- There are a few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor





CF-69 BOARD (SIDE B)



VC-235 (CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER) PRINTED WIRING BOARD

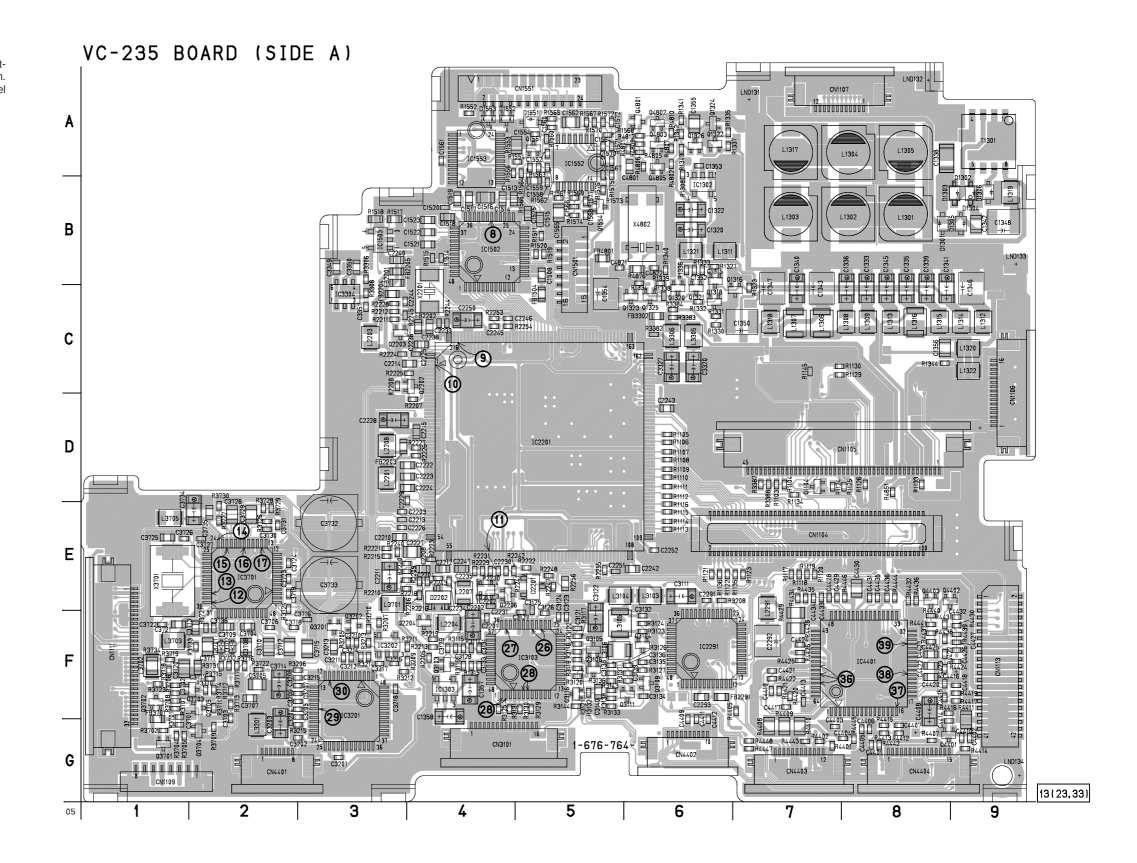
- Ref. No.: VC-235 board; 10,000 series -

(Service manual page 4-11 to 14)

• For Printed Wiring Board.

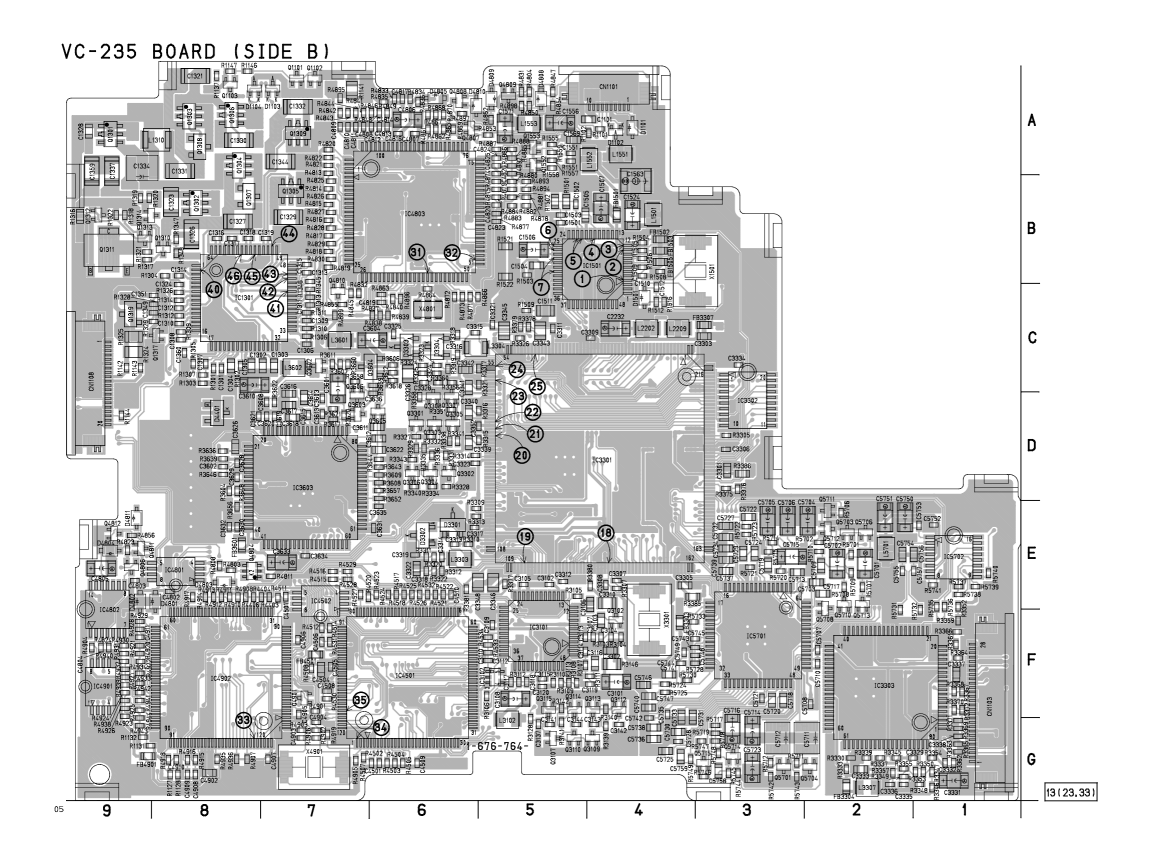
- VC-235 board is eight-layer print board. However, the patterns of layers 2 to 7 have not been included in the diagram.
- There are a few cases that the part isn't mounted in this model is printed on this diagram.
- Chip transistor





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CAMERA PROCESSOR, Y/C PROCESSOR, LENS MOTOR DRIVE, VIDEO/AUDIO IN/OUT, BASE BAND INPUT, VIDEO/AUDIO DSP, DV INTERFACE, OSD, A/D CONVERTER, REC/PB AMP, Hi8/Std8 PB AMP, HI/MECHANISM/CAMERA CONTROL, SERVO, D/A CONVERTER, DC/DC CONVERTER

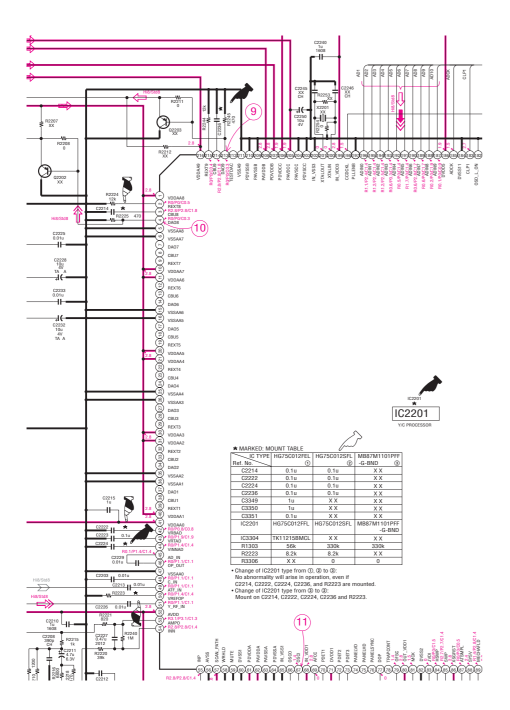


- 12 -

├── : Points added portion.├── : Points changed portion.

VC-235 (Y/C PROCESSOR) SCHEMATIC DIAGRAM (Service manual page 4-17, 18, Location B-6 to K-12)

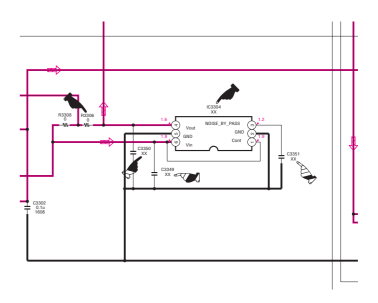
• Change of IC2201 type



- 13 -

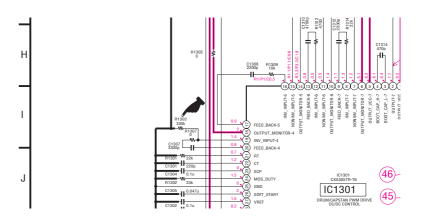
VC-235 (DV INTERFACE, OSD) SCHEMATIC DIAGRAM (Service manual page 4-27, Location E-4 to H-8)

• Change of IC2201 type



VC-235 (DC/DC CONVERTER) SCHEMATIC DIAGRAM (Service manual page 4-45, Location H-1 to J-6)

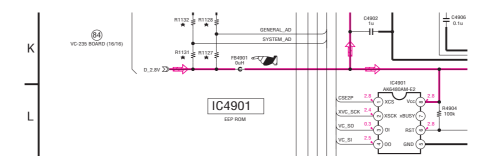
• Change of IC2201 type



: Points changed portion.

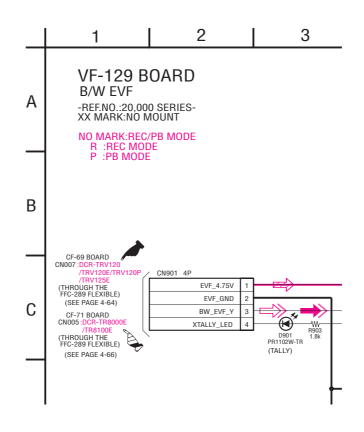
VC-235 (CAMERA CONTROL, Hi8/Std8 MECHANISM CONTROL) SCHEMATIC DIAGRAM (Service manual page 4-37, Location K-1 to L-6)

Correction



VF-129 (B/W EVF) SCHEMATIC DIAGRAM (Service manual page 4-73, Location A-1 to D-3)

Correction



DCR-TRV120/TRV120E/TRV120P/TRV125E/ TR8000E/TR8100E SECTION 5 ADJUSTMENT

Main Point of Change

PAGE	Name of Adjustment	Main Point of Change			
1-5. LCD SYSTEM ADJUSTMENTS					
5-29	3. VCO Adjustment	Correction			
5-30	5. Contrast Adjustment	Correction			
5-31	7. V-COM Adjustment	Correction			
3-2. SYSTEM CONTROL SYSTEM ADJUSTMENT					
5-40	2-2. Input of Serial No.	Correction			
3-3. SER	3-3. SERVO AND RF SYSTEM ADJUSTMENTS				
5-43	2. PLL f ₀ & LPF f ₀ Pre-adjustment	Change of specified value and adjusting method			
5-45	6. PLL fo & LPF fo Final Adjustment	Change of specified value and adjusting method			
4-3. SER	4-3. SERVICE MODE				
5-61	6. Record of Use Check	Correction			

: Points changed portion.

1-5. LCD SYSTEM ADJUSTMENTS (DCR-TRV120/TRV120E/TRV120P/TRV125E)

3. VCO Adjustment (PD-117 board) (Service manual page 5-29)

 Calculate DA3' using following equations (decimal calculation), convert it to a hexdecimal number, and obtain DA3.

TYPE C model: D_{A3} ' = D_{A2} ' - 16 TYPE S 123 k model: D_{A3} ' = D_{A2} ' - 23 **Note2:** If D_{A3} ' < 0, then D_{A3} = "00"



Contrast Adjustment (PD-117 board) (Service manual page 5-30)

 Select page: D, address: AA, change the data and set the voltage (A) between the pedestal (0 IRE) and 100 IRE to the specified value.

(The data of address: AA, should be "00" to "7F")



7. V-COM Adjustment (PD-117 board) (Service manual page 5-31)

Set the DC bias of the common electrode drive signal of LCD to the specified value.

If deviated, the LCD display will move, producing flicker and conspicuous vertical lines.

Mode	Camera
Subject	Arbitrary
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A4

Note: Perform "RGB AMP Adjustment", "Contrast Adjustment" and "COM AMP Adjustment" before this adjustments.

3-2. SYSTEM CONTROL SYSTEM ADJUSTMENT

2-2. Input of Serial No.

(Service manual page 5-40)

10) Enter H_4 to address: EF on page: C. Example: If H_4 = 39, select page: C, address: EF, and set data: 39, then press the PAUSE button.

3-3. SERVO AND RF SYSTEM ADJUSTMENTS

2. PLL fo & LPF fo Pre-adjustment (VC-235 board) (Service manual page 5-43)

Mode	VTR stop
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Data of page: 3, address: 02 is changed to "00" within 10 seconds, and data of page: 3, address: 03 is "00"

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 30, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 02, and check that the data changes to "00" within 10 seconds.

Note: If it takes more than 10 seconds for changing data, there are some errors.

4) Select page: 3, address: 03, and check that the data is "00".

Note: If data is not "00", there are some errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

Bit value of page: 3, address: 03	Error contents
bit 6 = 1	LPF fo adjustment is defective
bit $2 = 1$ or bit $3 = 1$	PLL fo, fine adjustment is defective
bit $4 = 1$ or bit $5 = 1$	PLL f ₀ , adjustment is defective

If it takes more than 10 seconds for changing data of page: 3, address: 02, or any of bit value from bit 2 to bit 5 of page: 3, address: 03 is "1", select page: C, address: 21, set the following data, and press the PAUSE button, and repeat steps 2) to 4).

	Setting data
When the data of page: C, address: 21 is "CA"	CE
When the data of page: C, address: 21 is "CE"	C6
When the data of page: C, address: 21 is "C6"	D2
When the data of page: C, address: 21 is "D2"	C2

5) Select page: 0, address: 01, and set data: 00.

6. PLL f₀ & LPF f₀ Final Adjustment (VC-235 board) (Service manual page 5-45)

Mode	VTR stop
Signal	Arbitrary
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	Data of page: 3, address: 02 is changed to "00" within 10 seconds, and data of page: 3, address: 03 is "00"

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 30, and press the PAUSE button of the adjustment remote commander.
- 3) Select page: 3, address: 02, and check that the data changes to "00" within 10 seconds.

Note: If it takes more than 10 seconds for changing data, there are some errors.

4) Select page: 3, address: 03, and check that the data is "00".

Note: If data is not "00", there are some errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination")

Bit value of page: 3, address: 03	Error contents
bit 6 = 1	LPF fo adjustment is defective
bit $2 = 1$ or bit $3 = 1$	PLL fo, fine adjustment is defective
bit $4 = 1$ or bit $5 = 1$	PLL f ₀ , adjustment is defective

5) Select page: 0, address: 01, and set data: 00.

4-3. SERVICE MODE

6. Record of Use Check (Service manual page 5-61)

Page 2	Address A2 to AA
<u> </u>	

Address	Function		Remarks
A2	Drum rotation	Minute	
A3	counted time	Hour (L)	10th place digit and 1st place digit of counted time (decimal digit)
A4	(BCD code)	Hour (H)	1000th place digit and 100th place digit of counted time (decimal digit)
A5	User initial power	Year	
A6	on date	Month	After setting the clock, set the date of power on next
A7	(BCD code)	Day	
A8	Final condensation	Year	
A9	occurrence date	Month	
AA	(BCD code)	Day	

DCR-TRV120/TRV120E/TRV120P/TRV125E/ SECTION 6 TR8000E/TR8100E REPAIR PARTS LIST

6-1. EXPLODED VIEWS

: Points added portion.

: Points changed portion.

NOTE:

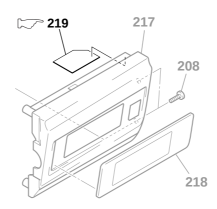
 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

Abbreviation
 BR: Brazilian model

6-1-4. EVF BLOCK SECTION (Service manual page 6-4)

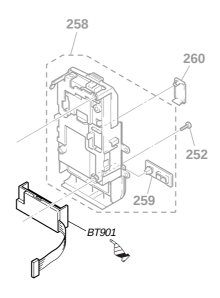
		Former Type			New Type		
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
153	X-3950-234-1	BASE (B) (100) ASSY, VF		153	X-3950-234- <u>3</u>	BASE (B) (100) ASSY, VF	

6-1-5. LCD ASSEMBLY SECTION (TRV120/TRV120E/TRV120P/TRV125E) (Service manual page 6-5)



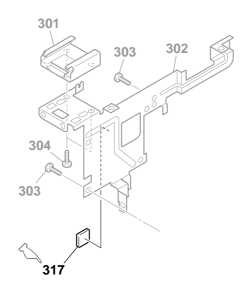
		Former Type				New Type	
Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
			_	* 219	3-061-970-01	SHEET (101), ELECTROSTATIC	

6-1-6. CABINET (L) SECTION (Service manual page 6-6)



		Former Type	New Type				
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
258	X-3950-496-1	PANEL ASSY, BATTERY (TRV120: BR)	258	X-3950-496- <u>3</u>	PANEL ASSY, BATTERY (TRV120: BR)
261	1-694-384-11	TERMINAL BOARD, BATTERY		BT901	1-694-384-11	TERMINAL BOARD, BATTERY	

6-1-7. LENS BLOCK SECTION (Service manual page 6-7)



Former Type						New Type	
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
			-	* 317	3-062-843-01	SPACER, FRAME	
				\$			
						<u>/</u>	

6-2. ELECTRICAL PARTS LIST

· Suffix No. of the board is changed

Page		Forn	ner Type (Suf	fix-11) New Type (Suffix-12)						
	Ref. No.	Part No.	<u>Description</u>		<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>		<u>Remark</u>
		A-7074-268-A	CF-69 BOARD, COMPLETE (TRV120/TRV120E/TRV120P/TRV125E) ************************************				A-7074-268-A	CF-69 BOARD, CC (TRV120/TRV *********	120E/TRV120P/	TRV125E)
				(Ref. No	o. 20,000 Series)				(Ref. No. 20,0	00 Series)
6-12						C009 C010 C011	1-164-346-11 1-164-346-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF	16V 16V 16V
6-13	R047	1-216-864-11	METAL CHIP	0	5% 1/16W					_

Change of IC type

Page			Former Type						New Type			
	Ref. No.	Part No.	<u>Description</u>			Remark	Ref. No.	Part No.	Description		<u>Re</u>	<u>emark</u>
		A-7094-782-A	VC-235 BOARD, (,	(ICE) (RV120P)		A-7094-782-A	VC-235 BOARD,		ETE (SERVIC	,
		A-7094-783-A	VC-235 BOARD, ((ICE) (RV125E)		A-7094-783-A	VC-235 BOARD,		ETE (SERVIC TRV120E/TRV	
		A-7094-784-A	VC-235 BOARD, (`	(ICE) (R8100E)		A-7094-784-A	VC-235 BOARD,		ETE (SERVIC TR8000E/TR8	,
		********	******					******	*******			
				(Ref. N	lo. 20,00	0 Series)				(Ref.	No. 20,000 S	Series)
6-21	C2214	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C2214	1-107-826-11	CERAMIC CHIP	0.1uF	10% 1 (TYPE A) (N	6V Note 3)
	C2222	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C2222	1-107-826-11	CERAMIC CHIP	0.1uF	10% 1 (TYPE A) (N	6V (
	C2224	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C2224	1-107-826-11	CERAMIC CHIP	0.1uF	10% 1	6V
	C2236	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C2236	1-107-826-11	CERAMIC CHIP	0.1uF	(TYPE A) (N 10% 1 (TYPE A) (N	6V ´
6-22	C3349	1-125-837-91	CERAMIC CHIP		10%	6.3V						
	C3350 C3351	1-125-837-91 1-125-777-11	CERAMIC CHIP CERAMIC CHIP		10% 10%	6.3V 10V						
6-24	IC2201	8-759-599-07	IC HG75C012F	FL			IC2201	8-759-677-85	IC MB87M10	11PFF-6	G-BND (TYPE (N	B) Note 2)
	IC3304	8-759-643-08	IC TK11215BN	//CI		=	IC2201	8-759-670-78	IC HG75C012	SFL (TY	'PE A) (Note	2)
	IC4501	8-759-669-94	IC MB91192Pf		-BND-EF	R	IC4501	8-759-684-49	IC MB91192F	PFF-G-11		Vote 2)
	IC4803 IC4902	8-759-641-50 8-759-665-32	IC S579612PZ IC MB91192PI		-BND-EF	R	IC4803 IC4902	8-759-683-52 8-759-686-05				Vote 2)
6-26	R1303 R2223	1-218-974-11 1-218-964-11	METAL CHIP RES-CHIP	56K 8.2K	0.50% 5%	1/16W 1/16W	R1303 R2223	1-208-947-11 1-218-964-11	METAL CHIP RES-CHIP	330K 8.2K	0.50% 1 5% 1 (TYPE A) (N	/16W
6-27						_	R3306	1-218-990-11	SHUBT	0		

Note 1: TYPE A: HG75C012SFL type

TYPE B: MB87M1011PFF-G-BND type

Note 2: There are two types of the latest IC2201.

Changing the data is needs when IC2201, IC4501 or IC4902 is replaced. Please refer to the SERVICE NOTE (page 2) in this manual.

Note 3: No abnormality will arise in operation, even if C2214, C2222, C2224, C2236 and R2223 are mounted with MB87M1011PFF-G-BND type (TYPE B).

SONY®

SERVICE MANUAL

2001.05

US Model Canadian Model

DCR-TRV120 AEP Model

DCR-TRV120E/TRV125E/TR8000E/TR8100E

UK Model

East European Model

North European Model

Russian Model DCR-TRV120E/TR8000E

E Model

DCR-TRV120/TRV120E/TRV120P

Hong Kong Model
DCR-TRV120/TRV120E

Korea Model
DCR-TRV120P

Argentina Model

DCR-TRV120P

Brazilian Model

DCR-TRV120

Australian Model Chinese Model

DCR-TRV120E

Tourist Model
DCR-TRV120/TRV120E

SUPPLEMENT-2

File this supplement with the service manual.

(PV01-004)

- Addition of SERVICE NOTE. (LCD TYPE CHECK)
- Addition of LCD TYPE (TYPE SO)
 (Addition of PD-133 board
 Addition of LCD SYSTEM ADJUSTMENTS (TYPE SO)
- Change of ADJUSTMENTS.

When the machine needs to be repaired, please refer to page 2 to discriminate the type of LCD.

SERVICE NOTE

5. LCD TYPE CHECK (DCR-TRV120/ TRV120E/TRV120P/TRV125E)

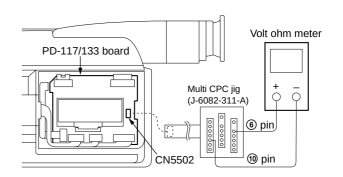
By measuring the resistor value between Pin ⁽⁶⁾ of CN5502 and Pin ⁽⁶⁾ of CN5502 on PD-117/133 board, the type of LCD can be discriminated.

Note 1: About PD-117/133 board and LCD module, discriminate LCD type on the machine, and replace the same type.

Note 2: To adjust the LCD, refer to "1-5. LCD SYSTEM AD-JUSTMENTS" for PD-117 board and "1-6. LCD SYS-TEM ADJUSTMENTS (TYPE SO)" for PD-133 board.

PD-117/133 board CN5502

Resistor value	LCD type	PD board
1 kΩ	TYPE S 61 k	PD-117 (TYPE S 61 k)
1.5 kΩ	TYPE C	PD-117 (TYPE C)
2.2 kΩ	TYPE S 123 k	PD-117 (TYPE S 123 k)
22 kΩ	TYPE SO 61 k	PD-133 (TYPE SO 61 k)
33 kΩ	TYPE SO 123 k	PD-133 (TYPE SO 123 k)



6. DIFFERENCES OF MOUNTED PARTS

Different type of IC5501 (RGB driver) have different parts mounted on PD-133 board.

When the current IC is replaced to the different type, also replace the following parts.

IC TYPE Ref. No.	RB5P004AM1	CXA3579R-T4
C5527	0.01u	XX
IC5501	RB5P004AM1	CXA3579R-T4
R5505	15 k	XX
R5591	100 k	180 k
R5592	100 k	33 k
R5593	100 k	33 k
R5594	100 k	33 k

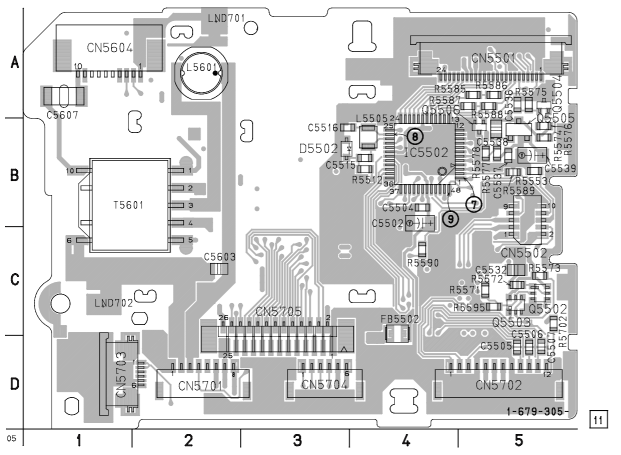
SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

PD-133 (RGB/CG LCD DRIVER, TIMING GENERATOR, BACK LIGHT) PRINTED WIRING BOARD – Ref. No.: PD-133 board; 40,000 series –

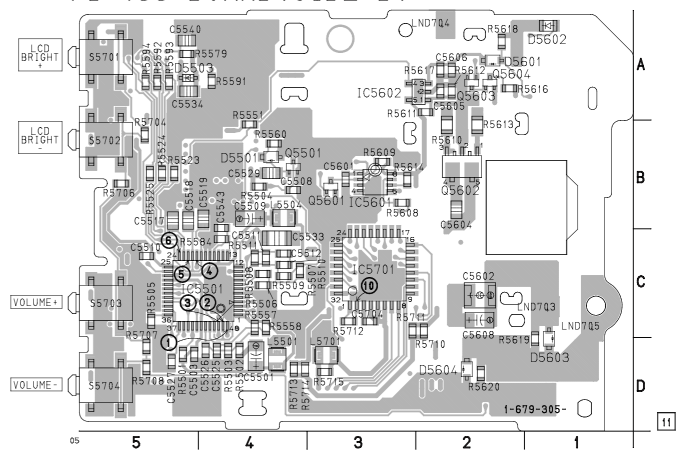
- For Printed Wiring Board.
- PD-133 board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.
- There are few cases that the part isn't mounted in this model is printed on this diagram.
- See page 10 for printed parts location.
- · Chip transistor







PD-133 BOARD(SIDE B)



PD-133 (RGB LCD DRIVER, TIMING GENERATOR) SCHEMATIC DIAGRAM • See page 3 for PD-133 printed wiring board. • See page 9 for waveforms. 7 **|** 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | PD-133 BOARD (1/2) (DCR-TRV120/TRV120E/TRV120P/TRV125E) RGB LCD DRIVER, TIMING GENERATOR -REF.NO.:40,000 SERIES-XX MARK:NO MOUNT C5509 1 C5510 3.3u 2 C51u 20V 1 C551u R5505 ≱ CPC (FOR CHECK C-SYNC/XHD XHD_OUT N.C.
BGP
BLACK_IN
PRG
FRP
FRP
PFRP
PFRP
VP.SAVE
VP 6 5 Q5505,5506 B+ SWITCH R5524 P R5571 IC5501 C5537 0.01u 4 R5591 ★ R5579 C5540 150k 0.1u SHLG
SHLG
SHLG
SHLG
GND/N.C
BIAS
OP_IN+
OP_INVCO LCD901 2.5INCH .CD UNIT \times C5502 + C5504 XX T T C5504 SHR SHB SHB SHA VSS VSS RPD SSOO OSCO REG_GND PANEL_XVD Q5504 2SB1462J-QR(K8).SO REF.VOLTAGE GEN. CF-69 BOARD CN004 THROUGH THE CP-82 HARNESS (SEE PAGE 4-64) C-SYNC/XHD PANEL_HOLD When the machine needs to be repaired, please refer to page 2 (this service manual) to discriminate the type of LCD. IC5502 IC5502 CXD3512R-T4 Q5502,5503 PSIG DRIVE XTG_SO XVC_SO ★ MARKED:MOUNTED TABLE SIGNAL PATH VIDEO SIGNAL CHROMA REC HDO
XXWRT
BL
GND
GND
TST0
TEST
TEST
TEST
TEST 9 РВ \Rightarrow ■

REG_GNE R5551 47k → LED -≪Z DETIN

-6-

RGB LCD DRIVER, TIMING GENERATOR

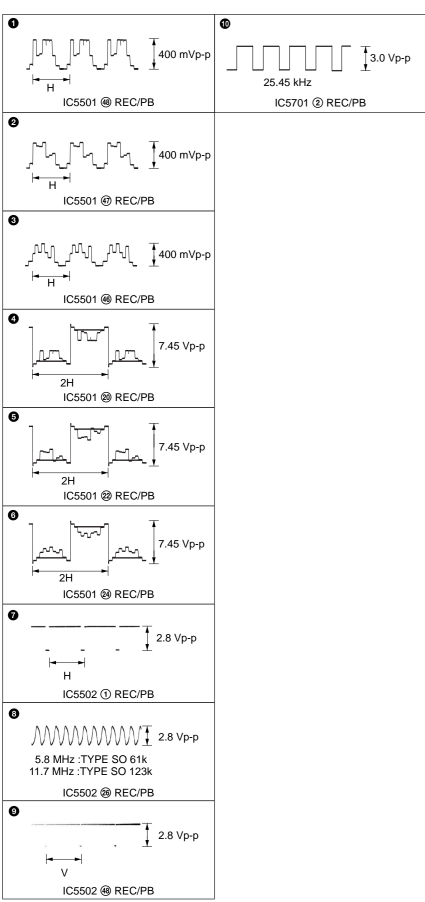
PR-10000 (PANEL REVERSE SWITCH BLOCK), PD-133 (CG LCD DRIVER, BACK LIGHT) SCHEMATIC DIAGRAM • See page 3 for PD-133 printed wiring board. • See page 9 for waveforms. 10 12 11 13 14 15 PD-133 BOARD (2/2) CG LCD DRIVER, BACK LIGHT (DCR-TRV120/TRV120E/TRV120P/TRV125E) XX MARK:NO MOUNT -REF.NO.:40.000 SERIES-NO MARK:REC/PB MODE SE_GND BL_GND VC-235 BOARD BL_REG (16/16) CN1109 THROUGH THE DP-77 HARNESS (SEE PAGE 4-46) R5610 ₹ 1800 R5613 1800 BL_CONT PANEL_-15.3V PANEL_13.3V PANEL_4.75V CN5604 10P BL_GND LND702 PANEL_2.8V PANEL_13.3V BL_GND LND703 BL_LOW **D** IC5602 D LCD INDICATION BLOCK ASSY CN5705 26P FP-94 R5620 XX **FLEXIBLE** IC5601 R5609 10k COM2 SEG2 SEG3 SEG4 SEG4 DETIN << SEG5 SEG5 PWM ∑≫ SEG6 SEG7 2 PD-133 BOARD SEG8 LCD902 CHARACTE DISPLAY (10)SEG9 SEG18 SEG17 SEG16 SEG14 SEG13 SEG12 SEG11 SEG10 LED ∑≫ SEG11 AD6 << SEG12 SEG13 SFG9 SEG14 IC5701 SEG8 SEG14 SEG8 SEG1 SEG7 SEG7 LCD DRIVE IC5701 BU9735K-E2 SEG16 XCS LCD DRIVER SFG6 SEG16 SEG6 C/XD SEG15 CF-69 BOARD LCD COM/XDATA SEG15 SEG5 SEG18 CN005 THROUGH THE CP-81 HARNESS (SEE PAGE 4-64) OSD SO 1.5 SEG4 SEG18 SEG4 SEG17 XOSD SCK SEG17 DISP LCD VDD COM4 сомз DISP_BL COM3 R5713 XX BL_VDD R3 \$ R2 \$ R1 \$ XCS C/XD 20M1 20M2 20M3 20M4 SEG1 SEG2 LED901-BACK-LIGH LED901-2 BACK-LIGHT PANEL REVERSE SWITCH BLOCK (PR-10000) PANEL_REV 1 PANEL_REV PANEL_REV PANEL_REV S5703 S5704 N.C. S001 (PANEL REVERSE) LCD BRIGHT + LCD BRIGHT VOLUME + VOLUME N.C. GND

The components identified by mark ⚠ or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

4-3. WAVEFORMS

PD-133 BOARD



4-4. PARTS LOCATION

	: SIDE A : SIDE B					
PD-133 BO	PD-133 BOARD					
* C5501 * C5503 * C5504 C5505 C5506 C5507 * C5508 * C5509 * C5510 * C5511 * C5515 C5516 * C5517 * C5518 * C5519 * C5527 * C5529 C5533 * C5533 * C5533 * C5533 * C5530 * C5500 * C5600 * C56007 * C5608 * C5704	D-4 D-5 B-4 D-5 D-5 D-5 D-5 B-4 C-5 C-4 B-3 B-5 B-4 D-5 B-4 C-5 C-4 A-5 B-5 B-5 B-5 A-5 C-2 C-2 C-3	R5571 R5572 R5573 R5574 R5575 R5576 R5576 R5577 R5585 R5586 R5587 R5588 R5589 R5589 R5591 R5591 R5592 R5593 R5600 R5611 R5612 R5611 R5612 R5613 R5614 R5617 R5617 R5618 R5618 R5618 R5619 R5619 R5619 R5610 R5610 R5617 R5618 R5618 R5618 R5619 R5702 R5704 R5706 R5706 R5707 R5708 R5708 R5701 R5708 R5701 R5708 R5701	C-5-5 B-5-5 B-5-5 B-5-5 A-5-5 A-5-5 B-5-5			
CN5501 CN5502 CN5604 CN5701 CN5702 CN5703 CN5704 CN5705	A-5 B-5 A-1 D-2 D-5 D-1 D-3 C-3	* \$5701 * \$5702 * \$5703 * \$5704 T5601	A-5 B-5 C-5 D-5			
D5502 * D5503 * D5601 * D5602	B-3 A-5 A-2 A-1					
FB5502	C-4					
* IC5501 IC5502 * IC5601 * IC5602 * IC5701	C-4 B-4 B-3 A-2 C-3					
* L5501 * L5504 L5505 L5601 * L5701	D-4 B-4 B-4 A-2 D-3					
* Q5501 Q5502 Q5503 Q5504 Q5505 Q5506 * Q5601 * Q5602 * Q5603 * Q5604	B-4 C-5 C-5 A-5 B-5 B-3 B-2 A-2 A-2					
* R5501 * R5503 * R5503 * R5506 * R5506 * R5507 * R5508 * R5509 * R5510 * R5511 * R5512 * R5523 * R5523 * R5523 * R5525 * R55551 * R55551 * R5557 * R5560	D-5 D-4 B-4 C-5 C-4 C-4 C-4 C-4 B-4 B-5 B-5 B-5 B-5 B-5 B-4 B-4 B-4					

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1-5. LCD SYSTEM ADJUSTMENTS (DCR-TRV120/TRV120E/TRV120P/TRV125E)

6. COM AMP Adjustment (PD-117 board) (Service manual page 5-31)

Set the common electrode drive signal level of LCD to the specified value.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 4 of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A7
Specified Value	NTSC model
	$A=6.33 \pm 0.05 \text{ Vp-p}$
	(TYPE S 61 k model)
	$A=6.33 \pm 0.05 \text{ Vp-p}$
	(TYPE S 123 k model)
	$A=5.40 \pm 0.05 \text{ Vp-p}$
	(TYPE C model)
	PAL model
	$A=6.00 \pm 0.05 \text{ Vp-p}$
	(TYPE S 61 k model)
	$A=6.33 \pm 0.05 \text{ Vp-p}$
	(TYPE S 123 k model)
	$A=5.05 \pm 0.05 \text{ Vp-p}$
	(TYPE C model)

Note 1: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: A7, change the data and set the PANEL COM signal level (A) to the specified value.
- 3) Press the PAUSE button.
- 4) Select page: 0, address: 01, and set data: 00.

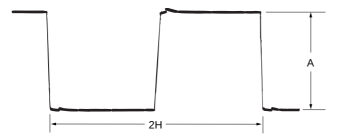


Fig. 5-1-22

1-6. LCD SYSTEM ADJUSTMENTS (TYPE SO) (DCR-TRV120/TRV120E/TRV120P/TRV125E)

- **Note 1:** The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock.
- **Note 2:** When replacing the LCD unit, be careful to prevent damages caused by static electricity.
- Note 3: Set the LCD BRIGHT to the center. Set the LCD COLOR (Menu display) to the center.
- **Note 4:** About PD-117 board (TYPE C or TYPE S), refer to "1-5. LCD SYSTEM ADJUSTMENTS".

[Adjusting connector]

Most of the measuring points for adjusting the LCD display are concentrated in the following connector.

CN5502 of the PD-133 board

Connect the Measuring Instruments via the multi CPC jig (J-6082-311-A).

The following table shows the Pin No. and signal name of the connector.

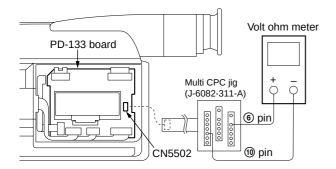
Pin No.	Signal Name	Pin No.	Signal Name
1	VB	2	XVD OUT
3	VG	4	PSIG
5	VR	6	N.C.
7	C-SYNC/XHD	8	XHD OUT
9	GND	10	GND

[LCD type check]

By measuring the resistor value between Pin **6** of CN5502 and Pin **0** of CN5502, the type of LCD can be discriminated.

PD-133 board CN5502

Resistor value	LCD type
22 kΩ	TYPE SO 61 k
33 kΩ	TYPE SO 123 k



1. LCD Initial Data Input (1)

Mode	VTR stop
Signal	Arbitrary
Adjustment Page	С
Adjustment Address	AB to BA

Adjusting method:

- 1) Select page: 0, address:01, and set data: 01.
- Select page: C, and input the data in the following table.
 Note: To write in the non-volatile memory (EEPROM), press

the PAUSE button of the adjustment remote commander each time to set the data.

3) Select page: 0, address:01, and set data: 00.

Address	Data	Remark
AB	53	
AC	00	
AD	90	
AE	СВ	
AF	66	
В0	26	
B1	00	
B2	00	Fixed data
В3	20	rixed data
B4	0A	
B5	24	
В6	1A	
В7	08	
B8	17	
В9	21	
BA	23	

2. LCD Initial Data Input (2)

Mode	VTR stop
Signal	Arbitrary
Adjustment Page	D
Adjustment Address	A0 to B1

Adjusting method:

- 1) Select page: 0, address:01, and set data: 01.
- 2) Select page: D, and input the data in the following table.

Note: To write in the non-volatile memory (EEPROM), press the PAUSE button of the adjustment remote commander each time to set the data.

3) Select page: 0, address:01, and set data: 00.

	Data		
Address	TYPE SO	TYPE SO	Remark
	61k	123k	
A0	78	78	Fixed data
A1	95	95	
A2	80	80	VCO adj.
A3	70	70	VCO adj. (PAL model)
AS	70	70	Fixed data (NTSC model)
A4	A0	A0	V-COM adj.
A5	A0	A0	RGB AMP adj.
A6	06	06	Black Limit adj.
A7	3D	3D	Fixed data
A8	80	80	White balance adj.
A9	80	80	winte barance auj.
AA	50	50	Contrast adj.
AB	37	37	Center Voltage adj.
AC	10	33	
AD	10	33	
AE	9F	9F	Fixed data
AF	5F	1F	rixeu uata
В0	FC	FC	
B1	FF	FF	

3. VCO Adjustment (PD-133 board)

Set the VCO free-run frequency. If deviated, the LCD screen will be blurred.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin (8) of CN5502 (XHD OUT)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	A2 (NTSC model)
	A2, A3 (PAL model)
Specified Value	f=15734 ± 30 Hz (NTSC model) f=15625 ± 30 Hz (PAL model)

Note 1: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E

Adjusting method (NTSC model):

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	A2		Change the data and set the VCO frequency (f) to the specified value.
3	D	A2		Press PAUSE button.
4	0	01	00	

Adjusting method (PAL model):

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	A2		Change the data and set the VCO frequency (f) to the specified value.
3	D	A2		Press PAUSE button.
4	D	A2		Read the data and this data is named D_{A2}
5				Conver D_{A2} to decimal notation, and obtain D_{A2} (Note 2)
6				Calculate D_{A3} ' using following equations (decimal calculation) D_{A3} ' = D_{A2} ' - 16 (TYPE SO 61k model) D_{A3} ' = D_{A2} ' - 23 (TYPE SO 123k model) If D_{A3} ' < 0, then D_{A3} = "00"
7				Conver D _{A3} ' to a hexadecimal number, and obtain D _{A3} (Note 2)
8	D	A3	D _{A3}	Press PAUSE button.
9	0	01	00	

Note 2: Refer to table 5-4-1. "Hexadecimal-decimal conversion table"

4. RGB AMP Adjustment (PD-133 board)

Set the D range of the RGB driver used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A5
Specified Value	$A=7.45 \pm 0.05 \text{ Vp-p}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	A5		Change the data and set the voltage (A) to the specified value. (The data should be "00" to "FF")
3	D	A5		Press PAUSE button.
4	0	01	00	

A Pedestal 2H

A: Between the reversed waveform pedestal and non-reversed waveform pedestal

Fig. 5-1-24

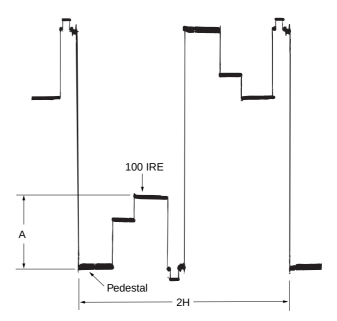
5. Contrast Adjustment (PD-133 board)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

<u> </u>	
Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ③ of CN5502 (VG)
	External trigger: Pin 4 of CN5502
	(PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	AA
Specified Value	$A=2.63 \pm 0.07 \text{ Vp-p}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	AA		Change the data and set the voltage (A) to the specified value. (The data should be "00" to "7F")
3	D	AA		Press PAUSE button.
4	0	01	00	



A: Between the pedestal (0 IRE) and 100 IRE

Fig. 5-1-25

6. Black Limit Adjustment (PD-133 board)

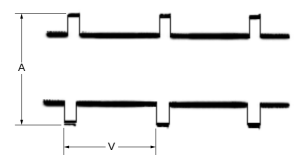
Set the common electrode drive signal level of LCD to the specified value.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin 4 of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A6
Specified Value	$A=8.15 \pm 0.08 \text{ Vp-p}$

Note: NTSC model: DCR-TRV120/TRV120P PAL model: DCR-TRV120E/TRV125E

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	2	0E	61	
3	2	0F		Set the following data 5B (NTSC), 53 (PAL)
4	D	A6		Change the data and set the voltage (A) to the specified value. (The data should be "00" to "0F")
5	D	A6		Press PAUSE button.
6	2	0E	00	
7	2	0F	00	
8	0	01	00	



A: PSIG signal amplitude

Fig. 5-3-26

7. Center Voltage Adjustment (PD-133 board)

Set the common electrode drive signal level of LCD to the specified value.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ③ of CN5502 (VG)
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	AB
Specified Value	A=7.00 ± 0.03 Vp-p

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	AB		Change the data and set the DC voltage (A) to the specified value. (The data should be "00" to "7F")
3	D	AB		Press PAUSE button.
4	0	01	00	

8. V-COM Adjustment (PD-133 board)

Set the DC bias of the common electrode drive signal of LCD to the specified value.

If deviated, the LCD display will move, producing flicker and conspicuous vertical lines.

Mode	Camera
Subject	Arbitrary
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A4

Note: Perform "RGB AMP Adjustment", "Contrast Adjustment", "Black Limit Adjustment" and "Center Voltage Adjustment" before this adjustments.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	A4		Change the data so that brightness of the section A and section B is equal. (The data should be "80" to "BF")
3	D	A4		Subtract 2 from the data.
4	D	A4		Press PAUSE button.
5	0	01	00	

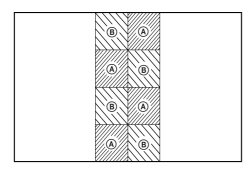


Fig. 5-1-27

9. White Balance Adjustment (PD-133 board)

Correct the white balance.

If deviated, the LCD screen color cannot be reproduced.

Mode	Camera
Subject	Arbitrary
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A8, A9
Specified Value	The LCD screen should not be colored.

Note 1: Check the white balance only when replacing the following parts. If necessary, adjust them.

- 1. LCD panel
- 2. Light induction plate
- 3. IC5501

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	
2	D	A8	80	Press PAUSE button. (Initial
2	ט	A9	80	value)
				Check that the LCD screen is not
3				colored. If not colored, proceed
				to Step 5.
	D	A8		Change the data so that the LCD
	ט	A9		screen is not colored. (Note 2)
5	0	01	00	

Note 2: To write in the non-volatile memory (EEPROM), press the PAUSE button each time to set the data.

DCR-TRV120/TRV120E/TRV120P/TRV125E/ SECTION 6 TR8000E/TR8100E REPAIR PARTS LIST

6-1. EXPLODED VIEWS

∷ Points added portion. **:** Points changed portion.

6-1-5. LCD ASSEMBLY SECTION (TRV120/TRV120E/TRV120P/TRV125E) (Service manual page 6-5)

	Service ma	nual page 6-5)					
		Former Type		New Type			
Ref. No.	Part No.	<u>Description</u> <u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	
213	A-7074-272-A	PD-117 (TYPE S 61K) BOARD, COMPLETE (TRV120/TRV120P	213	A-7074-272-A	PD-117 BOARD, COMPLETE (TYP	PE S 61K) (Note)	
213	A-7074-280-A	PD-117 (TYPE S 123K) BOARD, COMPLETE (TRV120E: AEP, UK, EE, NE, RU/TRV125E	213	A-7074-280-A	PD-117 BOARD, COMPLETE (TYPE	S 123K) (Note)	
213	A-7074-290-A	PD-117 (TYPE C) BOARD, COMPLETE (TRV120E: E, HK, AUS, CN, JE	213	A-7074-290-A	PD-117 BOARD, COMPLETE (TYP	PE C 61K) (Note)	
			213	A-7074-511-A	PD-133 BOARD, COMPLETE	SO 61K) (Note)	
						So ork) (Note)	
			213	A-7074-512-A	PD-133 BOARD, COMPLETE (TYPE S	SO 123K) (Note)	
						\$	
LCD901	1-803-852-21	INDICATOR MODULE LIQUID CRYSTAL (TYPE S 61K) (TRV120/TRV120P		1-803-852-21	INDICATOR MODULE, LIQUID C	CRYSTAL PES 61K) (Note)	
LCD901	1-803-853-21	INDICATOR MODULE LIQUID CRYSTAL (TYPE S 123K) (TRV120E: AEP, UK, EE, NE RU/TRV125E	,	1-803-853-21	INDICATOR MODULE, LIQUID C (TYPE	CRYSTAL E S 123K) (Note)	
LCD901	1-803-859-31	INDICATOR MODULE LIQUID CRYSTAL (TYPE C) (TRV120E: E, HK, AUS, CN, JE		1-803-859-31	INDICATOR MODULE, LIQUID (CRYSTAL PE C 61K) (Note)	
			LCD901	8-753-050-60	INDICATOR MODULE LIQUID C	RYSTAL SO 123K) (Note)	
			LCD901	8-753-050-65	INDICATOR MODULE LIQUID C	RYSTAL SO 61K) (Note)	
<u></u> ∧ ND901	1-517-751-11	TUBE, FLUORESCENT, COLD CATHODE (TRV120/TRV120E: E, HK, AUS, CN, JE TRV120P	/	1-517-751-11	TUBE, FLUORESCENT, COLD CA (TYPE S 61K/C 61K/S		
▲ ND901	1-517-751-21	TUBE, FLUORESCENT, COLD CATHODE (TRV120E: AEP, UK, EE, NE, RU/TRV125E	△ ND901	1-517-751-21	TUBE, FLUORESCENT, COLD CA	ATHODE ES 123K) (Note)	
			- <u>↑ ND901</u>	1-517-751-71	TUBE, FLUORESCENT, COLD CA (TYPE	ATHODE E SO 61K) (Note)	
					(TYPE) TUBE, FLUORESCENT, COLD CA	S 123K ATHODE	

(Note) About PD-117/133 board and LCD module, discriminate LCD type on the machine referring to page 2, and replace the same type.

The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

PD-133

6-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

 All resistors are in ohm

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

• SEMICONDUCTORS

In each case, u: μ , for example:

uPD. . : μPD. .

CAPACITORS uF: μF

 COILS uH: μH The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiquens pour la sécurité.

sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

About PD-133 board and LCD module, discriminate LCD type on the machine referring to page 2, and replace the same type.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description		Remark
1101. 140.			OOMBLETE	(T)/DE 0		1101. 110.	rantivo.	<u>Boothparon</u>		Homan
		PD-133 BOARD, PD-133 BOARD, **********	COMPLETE	(TYPE S	,			< CONNECTOR >		
					000 Series)	CN5501	1-573-364-11	CONNECTOR, FFO	C/FPC 24P	
			(,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	ARD TO BOARD 10P	
		< CAPACITOR >				CN5604	1-764-709-11	CONNECTOR, FFO	C/FPC (LIF) 10P	
								PIN, CONNECTOR		
C5501		TANTAL. CHIP	10uF	20%	6.3V	CN5702	1-779-064-11	PIN, CONNECTOR	R (PC BOARD) 12P	
C5503		CERAMIC CHIP	0.1uF	10%	16V				· · · · · · · · · · · · · · · · · · ·	
C5504		CERAMIC CHIP	0.1uF	10%	16V			CONNECTOR, FFO	` '	
C5505		CERAMIC CHIP	0.01uF	10%	25V			PIN, CONNECTOR	` '	
C5506	1-162-9/0-11	CERAMIC CHIP	0.01uF	10%	25V	CN5/05	1-/64-532-21	CONNECTOR, FFO	J/FPC (ZIF) 26P	
C5507	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V			< DIODE >		
C5508	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V					
C5509	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V	D5502	8-713-102-80	DIODE 1T369-0	1-T8A	
C5510		CERAMIC CHIP	0.1uF	10%	16V	D5503		DIODE RD3.3UN		
C5511	1-164-739-11	CERAMIC CHIP	560PF	5%	50V	D5601		DIODE MA111-		
						D5602	8-719-062-44	DIODE PG1112H	H-TR	
C5512		CERAMIC CHIP	0.1uF	10%	16V					
C5515		CERAMIC CHIP	0.001uF	5%	50V			< FERRITE BEAD	>	
C5516		CERAMIC CHIP	82PF	5%	50V					
C5517		CERAMIC CHIP	2.2uF	10%	6.3V	FB5502	1-414-760-21	FERRITE	0uH	
C5518	1-125-838-11	CERAMIC CHIP	2.2uF	10%	6.3V			10		
05540	4 405 000 44	OEDAMIO OLUD	0.0	100/	0.01/			< IC >		
C5519		CERAMIC CHIP	2.2uF	10%	6.3V	105501	0.750.000.00	IC DDEDOGAAM	1 (Note 1)	
C5527	1-102-970-11	CERAMIC CHIP	0.01uF	10%	25V (Note 1)			IC RB5P004AM		
C5529	1 107 705 11	CERAMIC CHIP	0.1uF	10%	(Note 1) 16V			IC CXD3512R-T		
C5532		CERAMIC CHIP	2.2uF	10%	6.3V	IC5502		IC TC7W53FU (
C5533		CERAMIC CHIP	4.7uF	10%	10V			IC TA75S393F-T		
03333	1-113-300-11	CLIMINIC CITIF	4.7 ui	10 /0	100	103002	0-739-073-70	10 147 333331-1	LOJN	
C5534	1-109-982-11	CERAMIC CHIP	1uF	10%	10V	IC5701	8-759-573-02	IC BU9735K-E2		
C5536	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V					
C5537		CERAMIC CHIP	0.01uF	10%	25V			< COIL >		
C5538	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V					
C5539	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V	L5501	1-469-525-91		10uH	
						L5504	1-469-525-91		10uH	
C5540		CERAMIC CHIP	0.1uF	10%	16V	L5505	1-412-956-21		27uH (TYPE SO 61k	,
C5602	1-125-822-11	_	10uF	20%	10V	L5505	1-412-949-21		6.8uH (TYPE SO 12	3K)
C5603		CERAMIC CHIP	1uF	10%	10V	L5601	1-419-387-21	INDUCTOR	100uH	
C5604		CERAMIC CHIP	0.015uF	10%	50V					
C5605	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	L5701	1-414-754-11	INDUCTOR	10uH	
C5606	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V			< TRANSISTOR >	•	
△ C5607	1-131-959-91	CERAMIC CHIP	12PF	10%	3KV					
C5608	1-125-822-11	TANTALUM	10uF	20%	10V	Q5501	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR (TF	PL3)
C5704	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	Q5502	8-729-427-74	TRANSISTOR	XP4601-TXE	

PD-133

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
Q5503	8-729-427-74	TRANSISTOR	XP4601-T	ΧF							
Q5504	8-729-042-26		2SB1462J		02.4	R5594	1-216-839-11	METAL CHIP	33K	5%	1/16W
Q5505	8-729-041-23		NDS356A		7.50	110004	1-210-003-11	WILIAL OIIII	JUK	J /0	(Note 2)
Q5505	0-729-041-23	INANSISTUN	NDSSSOA	Г		DECOO	1 010 004 11	METAL OLUD	0	E0/	,
						R5608	1-216-864-11		0	5%	1/16W
Q5506	8-729-037-74		UN9213J-			R5609	1-216-833-11		10K	5%	1/16W
Q5601	8-729-042-29	TRANSISTOR	RN1104F	(TPL3)		R5610	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
Q5602	8-729-039-43	TRANSISTOR	FP216-TL			R5611	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q5603	8-729-042-29		RN1104F								
Q5604	8-729-042-58		RN2102F			R5612	1-216-834-11	METAL CHIP	12K	5%	1/16W
Q3004	0-729-042-30	INANSISTUN	NIVZ I UZF	(IFLS)							
						R5613	1-216-055-00		1.8K	5%	1/10W
		< RESISTOR >				R5614	1-216-833-11	METAL CHIP	10K	5%	1/16W
						R5616	1-216-810-11	METAL CHIP	120	5%	1/16W
R5501	1-216-853-11	METAL CHIP	470K	5%	1/16W	R5617	1-216-837-11	METAL CHIP	22K	5%	1/16W
R5503	1-218-895-11		100K	0.5%	1/16W					• 70	.,
						DEC10	1 010 017 11	METAL CLUD	470	E0/	1/1CM
R5504	1-216-845-11		100K	5%	1/16W	R5618	1-216-817-11		470	5%	1/16W
R5505	1-216-835-11	METAL CHIP	15K	5%	1/16W	R5702	1-216-822-11		1.2K	5%	1/16W
					(Note 1)	R5704	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
R5506	1-216-826-11	METAL CHIP	2.7K	5%	1/16W	R5706	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
						R5707	1-216-828-11	METAL CHIP	3.9K	5%	1/16W
R5507	1-216-841-11	METAL CLID	47K	5%	1/16W	110707	1 210 020 11	WILLIAL OTHE	0.010	0 70	17 1000
						DE700	1 010 000 11	METAL OLUD	0.01/	E0/	4/4/01/4/
R5508	1-216-843-11	-	68K	5%	1/16W	R5708	1-216-832-11		8.2K	5%	1/16W
R5509	1-216-837-11	METAL CHIP	22K	5%	1/16W	R5712	1-216-855-11	METAL CHIP	680K	5%	1/16W
R5510	1-216-843-11	METAL CHIP	68K	5%	1/16W	R5714	1-216-864-11	METAL CHIP	0	5%	1/16W
R5511	1-216-857-11	METAL CHIP	1M	5%	1/16W						
								< SWITCH >			
R5512	1-216-845-11	METAL CLID	100K	5%	1/16W			(OWII OII >			
						05704	1 000 000 41	CVALITOLI TA OTI	. F (I OD DD	UOUT \	
R5523	1-216-809-11	-	100	5%	1/16W	S5701		SWITCH, TACT			
R5524	1-216-809-11	METAL CHIP	100	5%	1/16W	S5702		SWITCH, TACT			
R5525	1-216-809-11	METAL CHIP	100	5%	1/16W	S5703	1-692-088-41	SWITCH, TACT	LE (VOLUM	E +)	
R5551	1-216-841-11	METAL CHIP	47K	5%	1/16W	S5704		SWITCH, TACT			
					.,				(- /	
R5553	1-216-837-11	METAL CLID	22K	5%	1/16W			< TRANSFORM	ED 、		
กออออ	1-210-037-11	WETAL CHIP	22N					< I NAINSFUNIVI	En >		
					E SO 61K)					_	
R5553	1-216-839-11	METAL CHIP	33K	5%	1/16W	△ T5601	1-435-226-11	TRANSFORMER	R, INVERTEF	₹	
				(TYPE	SO 123K)						
R5557	1-216-864-11	METAL CHIP	0	5%	1/16W						
R5560	1-216-853-11		470K	5%	1/16W						
R5571	1-216-809-11		100	5%	1/16W						
11337 1	1-210-003-11	WIL TAL OTTE	100	J /0	1/1000						
D.C. 7.0	1 010 000 11	METAL OLUB	401/	F0/	4 (4 0) 14						
R5572	1-216-833-11		10K	5%	1/16W						
R5573	1-216-833-11	METAL CHIP	10K	5%	1/16W						
R5574	1-218-917-11	RES-CHIP	820K	5%	1/16W						
R5575	1-216-843-11		68K	5%	1/16W						
R5576	1-216-857-11		1M	5%	1/16W						
113370	1-210-037-11	WILIAL OITH	IIVI	J /0	1/1000						
D	4 040 050 44	METAL OLUB	4701/	5 0/	44004						
R5577	1-216-853-11		470K	5%	1/16W						
R5578	1-216-864-11	METAL CHIP	0	5%	1/16W						
R5579	1-216-847-11	METAL CHIP	150K	5%	1/16W						
R5585	1-216-864-11	METAL CHIP	0	5%	1/16W						
R5586	1-216-864-11		0	5%	1/16W						
1.0000	55111		•	2 /0	.,						
DEE07	1_016 064 11	METAL CUID	Λ	50/	1/16\\\						
R5587	1-216-864-11		0	5%	1/16W						
R5588	1-216-864-11	-	0	5%	1/16W						
R5589	1-216-864-11	METAL CHIP	0	5%	1/16W						
R5591	1-216-845-11	METAL CHIP	100K	5%	1/16W						
					(Note 1)						
R5591	1-216-848-11	METAL CHID	180K	5%	1/16W						
113331	1-210-040-11	WIL TAL OTTE	TOOK	J /0							
					(Note 2)						
R5592	1-216-845-11	METAL CHIP	100K	5%	1/16W						
					(Note 1)						
R5592	1-216-839-11	METAL CHIP	33K	5%	1/16W						
1.0002	555 11		5511	2 /0	(Note 2)						
DEEUS	1-216-845-11	METAL CHID	1001/	E0/	1/16W						
R5593	1-210-045-11	IVIE IAL UTIP	100K	5%							
				=	(Note 1)						
R5593	1-216-839-11	METAL CHIP	33K	5%	1/16W						
					(Note 2)						
R5594	1-216-845-11	METAL CHIP	100K	5%	1/16W						
					(Note 1)						
					(11010 1)						

Note 1: This part is mounted in RB5P004AM1 type. Note 2: This part is mounted in CXA3579R-T4 type.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité

B MECHANISM

Video8

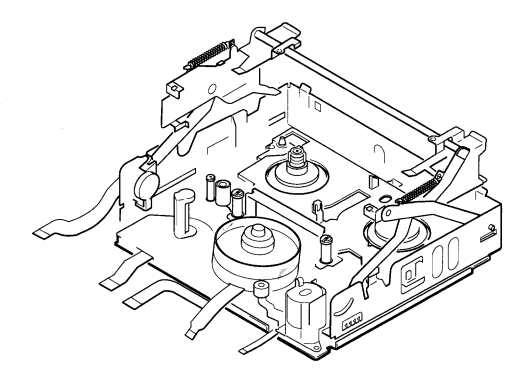






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1. PREPARATION FOR CHECKING, ADJUSTING AND REPLACING THE MECHANISM

For the disassembly procedures of the cabinet and printed wiring boards, please refer to the "DISASSEMBLY" section of the service manual of the respective models.

To re-assemble the mechanical parts which are disassembled in the following sections, perform the disassembly steps in reverse, unless otherwise specified.

The mechanisms are adjusted while set in the <u>USE</u> mode of operation. (Refer to the "Mode Selector Operation Procedure of the Supplement-1 Manual for how to enter the <u>USE</u> mode.)

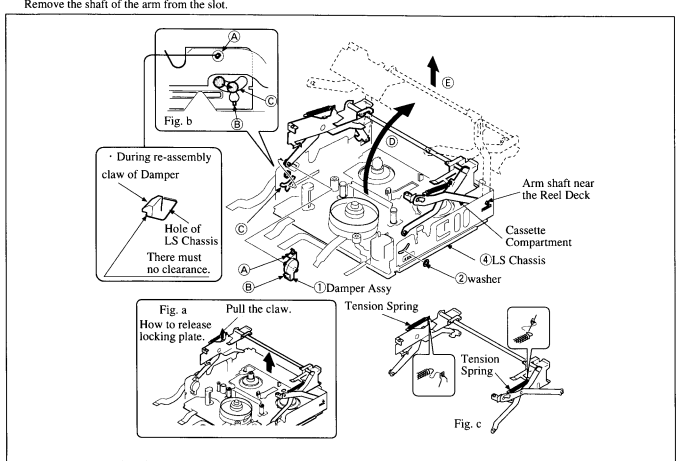
1-1. Cassette Compartment Block Assy

1. Disassembly Procedure (Refer to Fig. 1.)

- 1) Set the mechanism to USE mode.
- 2) Confirm that the Cassette Compartment Block Assy is opened. If it is not opened, open it referring to Fig. a.
- 3) Remove the claws (a) and (b) of the Damper Assy (1) from the chassis
- 4) Remove the washer ② from the shaft of the Cassette Compartment near the Drum, next to the loading motor. Remove the shaft of the arm from the slot.

- 5) Remove the shaft of the arm from the slot © of the Cassette Compartment near the Drum, next to the capstan motor. (Refer to Fig. b)
- 6) Lift up the Cassette Compartment at the Drum side in the direction of the arrow ①, and remove the arm shaft of the Cassette Compartment from the LS Chassis ④ near the Reel Tables. Remove the Cassette Compartment Assy ③ in the direction of the arrow ②.

- 1) After attaching the Tension Spring, confirm that the straight portion at the end of the curved hook of the spring is positioned inside the mechanism. (Refer to Fig. c)
- Confirm that the claw in the bottom of the shaft near the Reel Table of the Cassette Compartment is hooked to the LS Chassis.
- 3) Confirm that the claw of the Damper Assy is hooked to the LS Chassis. (Refer to Fig. b)



1-2. How to Operate the Mechanism with the Cassette Compartment Block Assy Removed

1. How to load a cassette tape (Refer to Fig. 2):

- While referring to section "DISASSEMBLY" of the respective service manual, turn the main power on with the cabinet and camera section removed. (It enables to operate the mechanical deck.)
- 2) Connect the adjustment remote commander (Ref. No. J-10) and establish the TEST mode.

Example of establishing the TEST mode: model CCD-TR420E/TR440E.

Select page: 6, address: 00, set data:01 and press the PAUSE button to release protection.

Select page: 7, address: 01, set data: 01 and press the PAUSE button.

After tape loading or other desired operations of mechanism are completed, be sure to perform the following:

Select page: F, address: 01, set data :00 and press the PAUSE button.

Select page: 6, address: 00, set data: 00 and press the PAUSE button.

- 3) Press the push-switch ① knob in the direction of the arrow which sets the machine into loading mode.
- ☆ PB, FF/REW and CUE/REV operations are possible.

2. How to establish RECORD mode:

- 1) Press pin of the push-switch ② (ON state) and keep the ON state by fixing with adhesive tape ③.
- 2) Turn the main power switch ON (select VTR or CAMERA position of in case of camera).
- Set the RECORD switch to ON.
 (When the TEST mode is selected, the rotation detection of the S and T reel tables is muted, and the top end sensor is disable which allow to run the tape.)

3. How to eject a cassette tape:

1) Press the EJECT switch to ON.

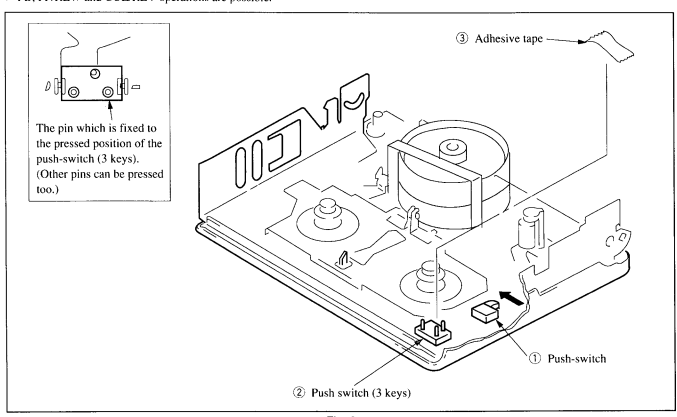


Fig. 2

2. PERIODIC CHECK AND MAINTENANCE ITEMS

 Perform the following periodic check and maintenance to ensure that the machine functions continue to operate in peak condition, and to protect the tape and mechanism deck. After completing repair work, perform the following maintenance items regardless of how long the user's machine has been used.

2-1. Rotary Drum Assy Cleaning

Press the cleaning piece (Ref. No. J-2) moistened with cleaning fluid (Ref. No. J-1) lightly on the Rotary Drum Assy. Gently turn the Rotary Drum Assy slowly by hand counter-clockwise to clean the rotary drum.

Caution: Never attempt to turn the head drum motor by turning the main power ON. Also, never turn the drum clockwise by hand. In addition, never move the cleaning piece vertically with respect to the head tips, since this will damage them. Never clean the head drum in any way other than as described above.

2-2. Tape Path Cleaning (Refer to Fig. 3.)

1) Set the mechanism to USE mode. Clean the tape path system (TG-1, TG-2, TG-3, TG-4, pinch roller, capstan shaft) and lower drum using a very thin cotton swab (Ref. No. J-3) moistened with cleaning fluid.

Caution: Take care that the very thin cotton swab (Ref. No. J-3) does not touch the oil or grease of the various link mechanisms.

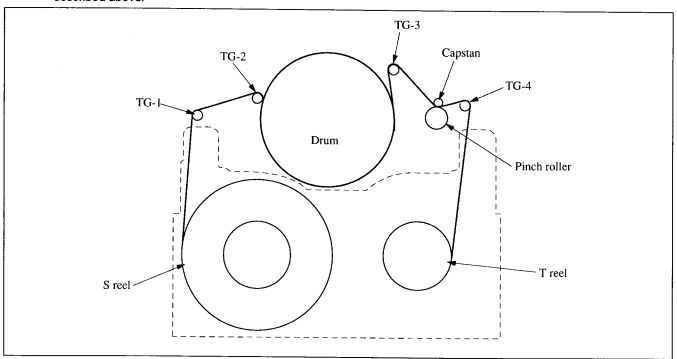


Fig. 3

2-3. Periodic Check Items

Maintenance and					Remarks							
	Inspection Points		1000	1500	2000	2500	3000	3500	4000	4500	5000	Heiliaiks
	Cleaning of tape running surface	0	0	0	0	0	0	0	0	0	0	Take care not to get oily.
	Cleaning and degaussing of Rotary Drum Assy	0	0	0	0	0	0	0	0	0	0	Take care not to get oily.
	Timing Belt	-	☆	-	☆		☆		☆		☆	3-965-546-01
Drive	Capstan Shaft		0		0		0	_	0		0	Take great care not to
e Sy	Change Gear Shaft	The same of the sa	0		0		0	_	0		0	let any oil contact
System	Relay Pulley Shaft											the tape running surface.
	Loading Motor		☆	_	☆	_	☆		☆	_	☆	X-3945-401-1
P	Abnormal Sound	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	
Performance	Tape Hold-back Tension Measurement	_	☆	_	☆	-	☆		☆	_	☆	
	Brake System	_	☆	_	☆	-	☆	_	☆		☆	
Check	FWD Torque Measurement	_	☆	_	☆	_	☆	_	☆	_	☆	

Note: When overhauling the machine, replace the parts while referring to the above table.

Note: Regarding oil

 Be sure to use the specified oil. (If the viscosity and other characteristics are different, various troubles may arise.)

Oil: Sony part No. 7-661-018-18 (Mitsubishi diamond oil hydro fluid NT-68)

- For the oil lubricated bearings, use oil free from dust or foreign materials. If the oil contains any dust or foreign material, the bearings will wear out quickly or burn out.
- One drop of oil is the amount of oil which forms at the tip of a stick of 2 mm diameter.

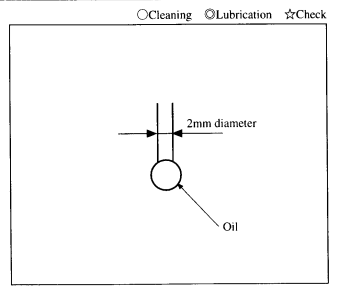


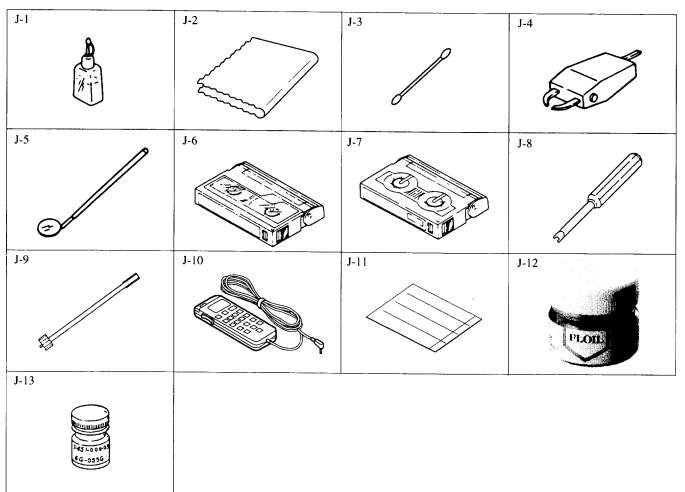
Fig. 4

2-4. Service Tool List

Ref. No.	Name	Parts Code	Tool Stamp	Applications		
J-1	Cleaning fluid	Y-2031-001-0				
J-2	Cleaning piece	2-034-697-00				
J-3	Very thin cotton swab (made by					
	Nippon Cotton Swab Inc. (P752D))					
J-4	Head demagnetizer	Commercially available				
J-5	Dental mirror	J-6080-029-A				
J- J	Spare mirror	J-6080-030-1	SL-5052	Tape path		
J-6	Alignment tape (NTSC : WR5-1NP) (PAL : WR5-1CP)	8-967-995-02 8-967-995-07		Tape path		
J-7	FWD/RVS take-up torque cassette	J-6080-824A	GD-2086			
J-8	Screwdriver for tape path adjustment	J-6082-026-A		For tape guide adjustment		
J-9	FWD/BACK tension adjustment screwdriver	J-6082-187-A				
J-10	Remote commander for adjustment	J-6082-053-B		Tape path (Setting PATH mode)		
J-11	MD process table	J-6082-166-A		3		
J-12	FLOIL Grease SG-941	7-662-001-39				
J-13	FLOIL Grease SG-055G	7-651-000-09				

Other equipment

- Oscilloscope
- Analog circuit tester (input impedance 20 $k\Omega)$



3. CHECKING, ADJUSTING AND REPLACING THE MECHANISM

3-1. HC Roller Block Assy (Refer to Fig. 5)

1. Disassembly Procedure

- 2) Remove the HC Roller Block Assy in the direction shown by
- 3) Remove the stop washer ② and remove the HC Roller Block Assy ③.

- 1) After attaching the HC Roller Block Assy, confirm that both ends of the torsion spring are hooked to (a) and (b).
- 2) Align the block so that the cut-out E agrees with the rib F.

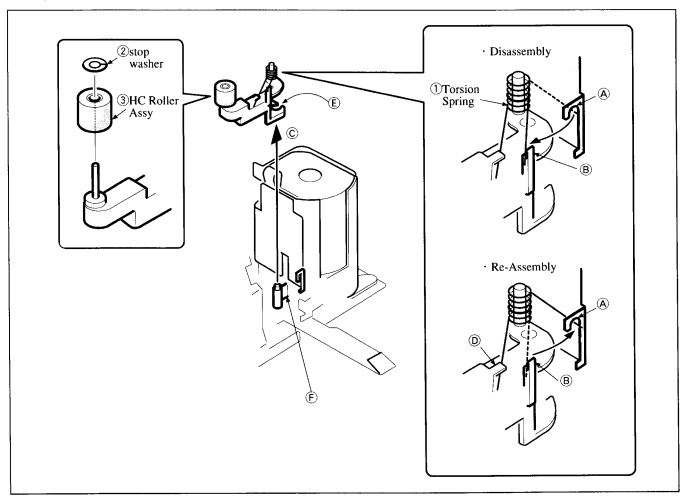


Fig. 5

3-2. Drum Assy (Refer to Fig. 6)

1. Disassembly Procedure

- 1) Set the mechanism to USE mode.
- 2) Remove the three screws (M 1.4) 1 and remove the Drum Assy 2.

Caution: Be careful not to touch the outer circumference of the drum. (Hold the portions (A) and (B) of the drum assy.)

- 1) Be careful not to touch the outer circumference of the drum. (Hold the portions (A) and (B) of the drum assy.)
- 2) When tightening the three screws (M 1.4), tighten them in the order $\widehat{\mathbb{C}}$, then $\widehat{\mathbb{D}}$, then $\widehat{\mathbb{E}}$.
- 3) After attaching the Drum Assy, perform the steps in section "4. TAPE PATH ADJUSTMENT".

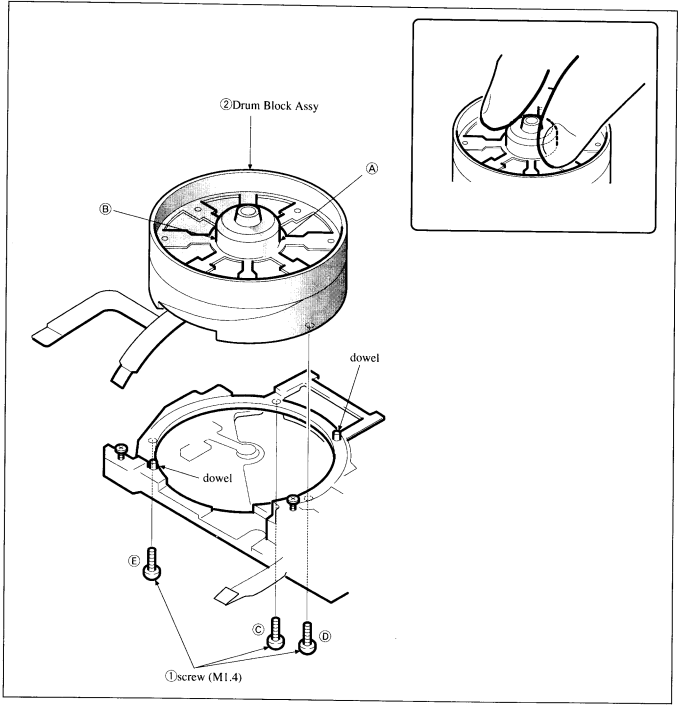


Fig. 6

3-3. Drum Base Block Assy, Shaft Ground (Refer to Fig. 7)

1. Disassembly Procedure

- 1) Remove the Drum Assy referring to section 3-2.
- 2) Remove the three screws (M 1.4×2.5) ① and remove the Drum Base Block Assy ②.
- 3) Remove the screw (M 1.7×1.4) ③ and remove the Shaft Ground ④.
- Caution 1: Do not hold the spring portion of the Shaft Ground ④.
- Caution 2: The loading motor can be removed while the mechanism is in this state. However, do not move any other mechanical parts (especially gears and cams around the rotary switch) when removing the loading motor. (Refer to 3-11.)

- 1) Do not touch the spring portion of the Shaft Ground 4.
- 2) When tightening the three screws (M 1.4×2.5), tighten them in the order of A, then B, then C.
- 3) After re-assembly is completed, perform the steps in section "4. TAPE PATH ADJUSTMENT".

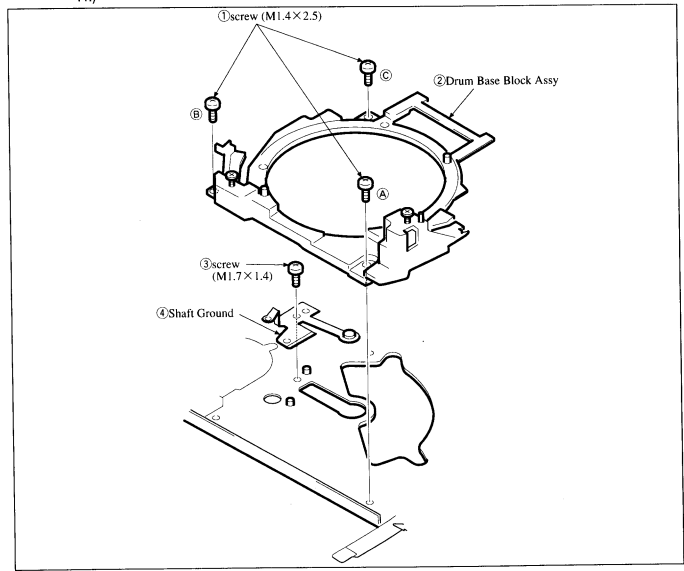


Fig. 7

3-4. Gooseneck Retainer, Gooseneck Gear Assy (Refer to Fig. 8)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the LED ① from the LED holder of the Gooseneck Retainer ③.
 - (Turn the flexible board 90° outside and remove it upward.)
- 3) Remove the three screws (M 1.4×2.5) ② and remove the Gooseneck Retainer ③.
- 4) Remove the stop washer ④ and remove the Gooseneck Gear Assy ⑤.

- When attaching the Gooseneck Retainer ③, take care that the Gooseneck Retainer ③ does not collide with the tension regulator band. (The tension regulator band must be located inside.)
- 2) Hook the T-side claw on the guide.

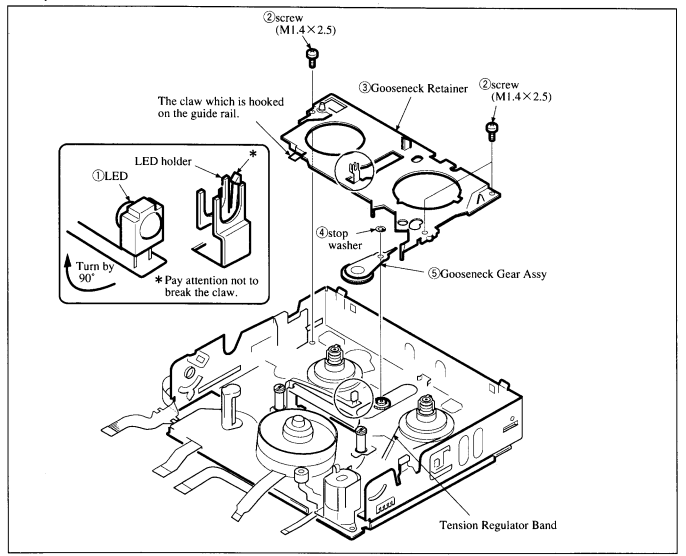


Fig. 8

3-5. LS Chassis Block Assy, Mechanical Chassis Block Assy (Refer to Fig. 9)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the FP-221 flexible board ① from the flexible board holder.
- 4) Remove the stop ring E1.5 ②.
- 5) Remove the two screws (M 1.4×2.5) ③ and remove the LS Chassis Block Assy ④ from the Mechanical Chassis Block
 ⑤ in the direction of the arrow ⑥.

Note: The Tension Regulator Plate (2) can easily fall into the Mechanical Chassis Block Assy. Take care not to drop it.

- Before attaching the LS Chassis Block Assy, confirm that the respective phase-determining holes have been adjusted for correct phase. Also confirm that the specified locations of the Mechanical Chassis Block Assy and the LS Chassis Block Assy are coated with grease SG-055G (Ref. No. J-13). (Refer to Fig. a)
- 2) When attaching the LS Chassis Block Assy, insert the LS Cam Plate (on the LS chassis side) into the dowel (on the mechanical chassis side). Also insert the TG1 Cam Axis (on the LS chassis side) into the Tension Regulator Plate (2) (on the mechanical chassis side).
- When attaching these block assemblies, attach them while pressing the TG-1 Arm Assy in the direction toward the TG-2 Guide. (Refer to Fig. b)
- 4) Pay attention that the TG-1 Arm is not floated.

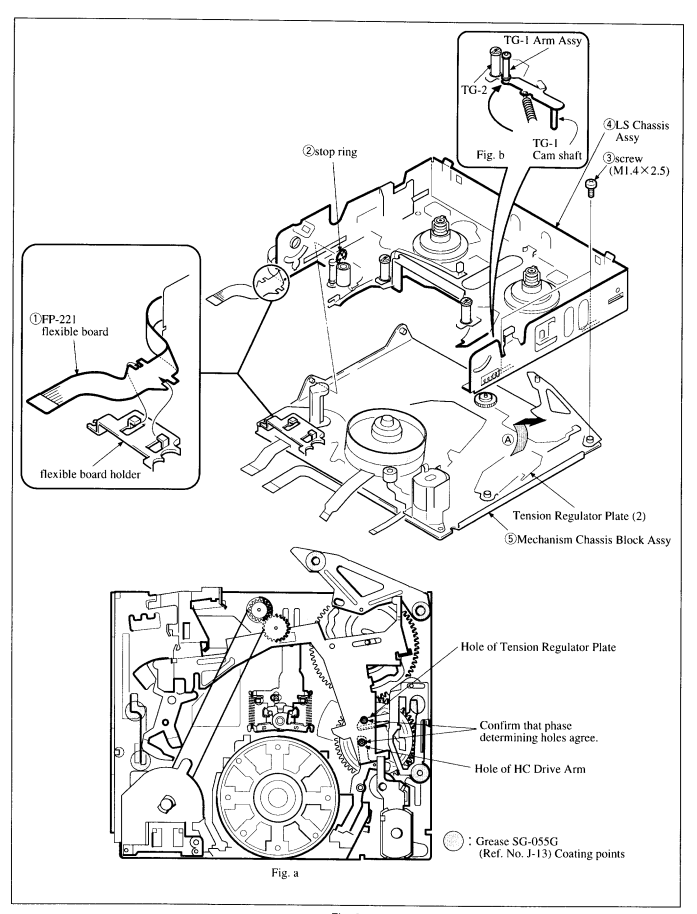


Fig. 9

• PARTS CONSTITUTING THE LS CHASSIS.

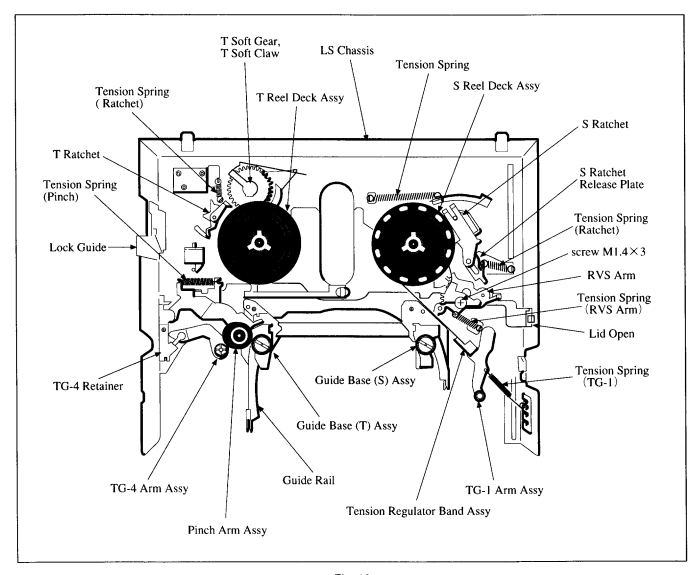


Fig. 10

3-6. T Reel Table Assy, T Ratchet, T Soft Gear Block Assy (Refer to Fig. 11)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the claw of the T Reel Deck Assy ① from the chassis and remove the T Reel Deck Assy from its shaft.
- 4) Remove the Tension Spring (Ratchet) ② from the LS Chassis and turn the T Ratchet ③ in the direction of the arrow ④ and remove it.
- 5) Turn the T Soft Gear Block Assy 4 in the direction of the arrow B and remove it .

- Confirm that the protrusions of both the T Soft Gear Block Assy and T Ratchet are securely locked to the LS Chassis.
- 2) Be careful not to deform the claw.

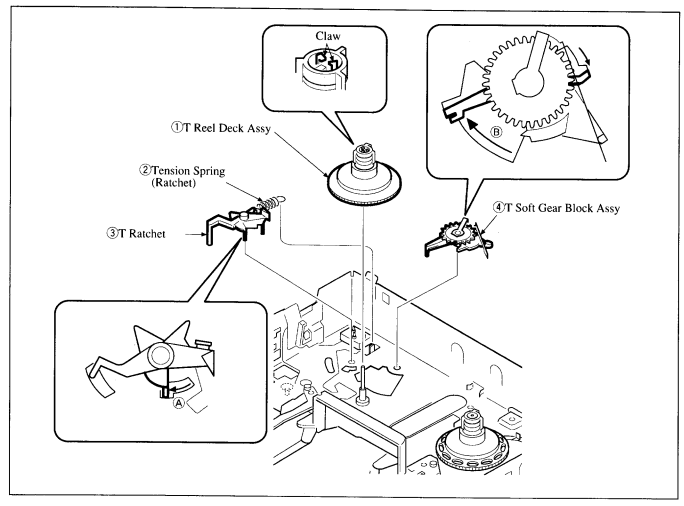


Fig. 11

3-7. Tension Regulator Band Assy, TG1 Arm Assy, S Reel Table Assy, S Ratchet, S Ratchet Release Plate, RVS Arm (Refer to Fig. 12)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the Tension Spring (TG1) ① from the LS Chassis.
- 4) Remove the screw (M 1.4×3) ② and remove the Tension Adjustment Block of the Tension Regulator Band Assy ④ form RVS Arm.
- 5) Release the S Ratchet (a) in the direction of the arrow (a) and remove the Tension Regulator Band (while taking care not to bend the band) from the S Reel.
- 6) Remove the TG1 Arm Assy ③ from the LS Chassis, then remove the claw of the Tension Regulator Band Assy ④. (Refer to Fig. a)
- 7) Remove the claw of the S Reel Deck Assy (5) from the chassis and remove the S Reel Deck Assy from its shaft.
- 8) Remove the S Ratchet **(6)**. (Because it is press-fitted, insert tip of screwdriver into the center of rotation and remove it.
- 9) Remove the Tension Spring (ratchet) 7 from the LS Chassis and remove the S Ratchet Release Plate 8.
- 10) Remove the Tension Spring (9) from the LS Chassis and remove the RVS Arm (10) by turning it...

- Confirm that the dowel of the S Ratchet Release Plate is inserted into the groove of the S ratchet and confirm that the center of the ratchet is press-fitted into bottom of the shaft. (It can be used again.)
- 2) When attaching the Tension Regulator Band Assy, take care not to bend it
- 3) Pay attention that oil or grease is not spit on the surface of the Tension Regulated Band. (Pay attention also not to touch it with hand directly.)
- 4) Confirm that the tension regulator band is correctly inserted into the groove of the S Reel Deck Assy ⑤. (Refer to Fig. b)
- 5) When securing the Tension Adjustment Block using the screw, press it toward the position which gives the least tension, then tighten the fixing screw.
- 6) Before attaching the TG1 Arm Assy, coat the LS Chassis TG1 boss with oil (1/2 drop).
- 7) Do not touch the tape guide of the TG1 Arm Assy with bare hands.
- 8) Confirm that the claw of the S Reel Deck Assy is not deformed.

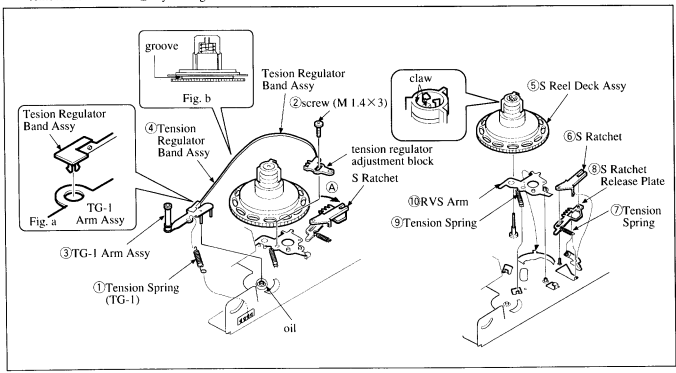


Fig. 12

3-8. Pinch Arm Assy, TG4 Arm Block Assy (Refer to Fig. 13)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) Remove the Torsion Spring (pinch) ① from an end of Pinch Arm and hook it on the cut-out (A) of the LS Chassis.
- 5) Remove the screw (M 1.4×2.5) ② and remove the TG4 Retainer ③.
- 6) Remove the TG4 Arm Block Assy (4) and remove the Torsion Spring (5) while paying attention to the Torsion Spring (5).
- 7) Remove the Pinch Arm Assy ⑥. (Caution: The Pinch Press Roller is easy to drop. Pay attention not to drop it.)
- 8) Remove the Torsion Spring (pinch) ① from the cut-out of the LS Chassis in the order of ⓐ then ⓐ.

- 1) Before attaching these parts, coat the LS chassis pinch arm boss and TG4 arm boss with grease SG-055G (Ref. No. J-13).
- 2) Do not touch the tape guide of the TG4 Arm Block Assy and roller of the Pinch Arm Assy with bare hand.
- 3) After coating the Pinch Press Shaft of the Pinch Arm Assy ③ with grease SG-055G (Ref. No. J-13), attach the Pinch Press Roller.

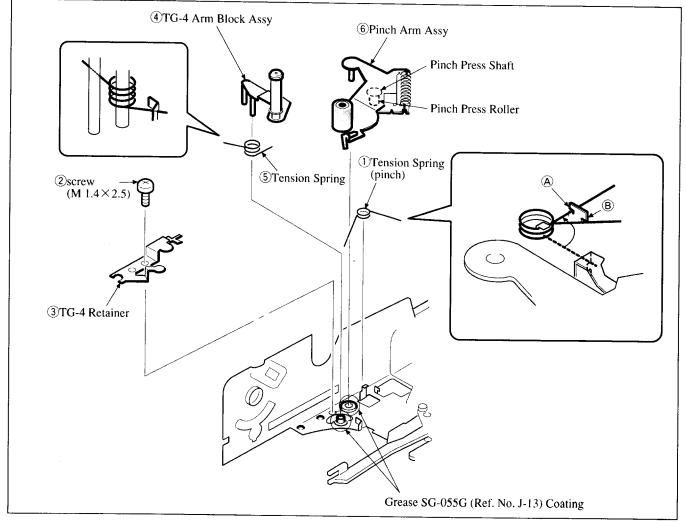


Fig. 13

3-9. LS Cam Plate, LS Guide Cover, Lid Opener, EJ Arm, Lock Guide (Refer to Fig. 14)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) Remove the two screws (M 1.4×2.5) ① and remove the the LS Cam Plate ②.
 - In this state, write a mark on the screw ① and on the LS Chassis indicating the position of the LS Cam Plate which helps during re-assembly.
- 5) Remove the LS Guide Cover 3.
- 6) Remove the Lock Guide 4 in the upward direction. (Refer to Fig. a)

- 7) Remove the Lid Open ⑤ in the direction of the arrow ⓒ while pushing ⑧ portion.
- 8) Remove the EJ Arm (6). (The EJ Arm (6) is press-fitted. If the EJ Arm (6) is not damaged, it is not necessary to replace.)

- 1) After the captioned parts are attached, confirm that the respective claws and dowels are engaged completely.
- 2) If the EJ Arm 6 is removed, be sure to replace it with the new replacement EJ Arm.
- 3) If any mark is not written when removing the LS Cam Plate②, adjust and attack it as shown in Fig. b.

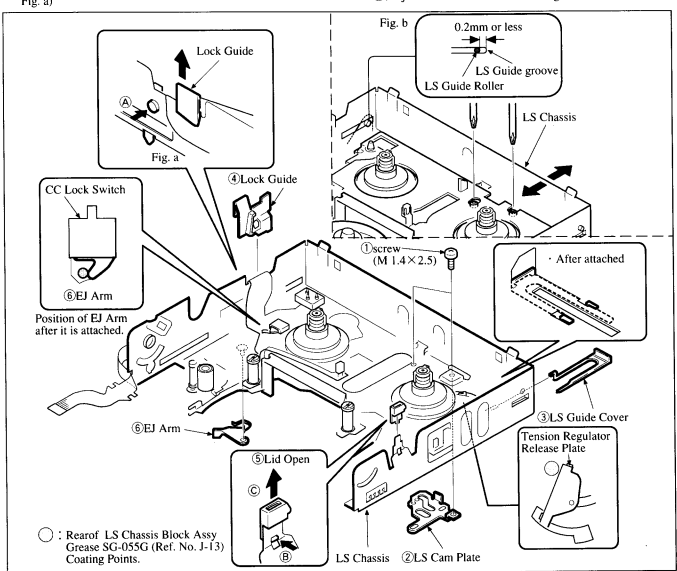


Fig. 14

3-10. Guide Base (S) and (T) Block Assemblies, Guide Rail (Refer to Fig. 15)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) While pushing the GB Stoppers (S) and (T) in the direction of arrow (A), press the guide arm in the direction of the arrow (B), and turn the Guide Base (S) and (T) Block Assemblies: (1) and (2) in the direction of the arrow (C) respectively, and remove them.
- 5) Remove the two screws (M 1.4×2.5) ③ and remove the the Guide Rail Assy ④.
- 6) Remove the Stopper (S) and (T): (5) and (6), then remove the GB Stopper S and T: (7) and (8).

- 1) Pay attention not to deform the Guide Rail.
- Do not touch the tape guide of the Guide Base (S) and (T) Block Assemblies with bare hand.
- 3) Pay attention not to deform the Stoppers (S) and (T).
- 4) When attaching the Guide Base (S) and (T) Blocks to the Guide Rail, move back the Guide Bases until the GB Stoppers (S) and (T) are locked. ("Click" sounds.)
- 5) After the captioned parts are attached, perform section "4. TAPE PATH ADJUSTMENT".

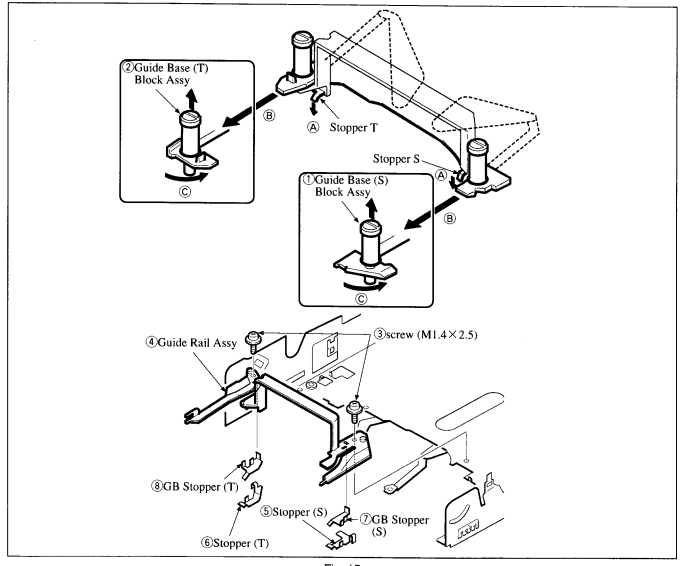


Fig. 15

PARTS CONSTITUTING THE MECHANISM CHASSIS

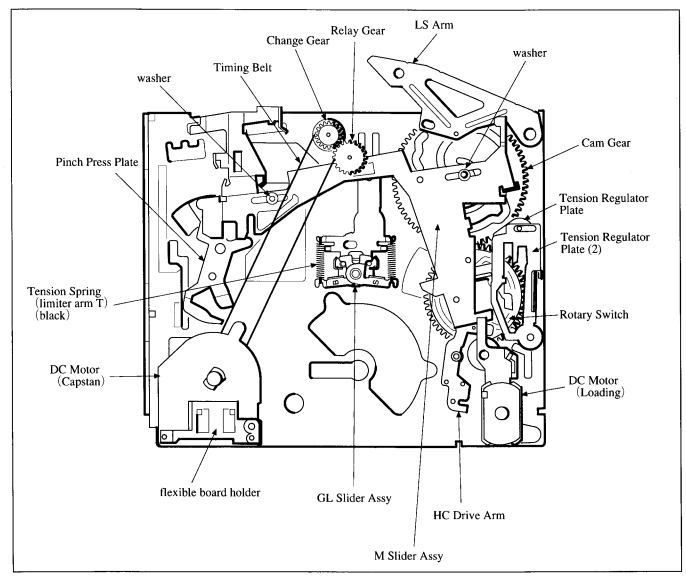


Fig.16

3-11. DC Motor Assy (Loading) (Refer to Fig. 17)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove soldering from the A portion.
- 8) Remove the screw (M 1.4×2.5) ① and remove the Motor Holder Block Assy ② from the mechanism chassis along with the claw beneath the Motor Holder Block Assy as shown by the arrow ③.
- 9) Remove the Motor Shield ③ in the direction of the arrow© (by opening the two ★ star marked points).
- 10) Release the claw on top of the Motor Holder ⑤ and remove the DC Motor Assy ④ in the direction of the arrow ⑥.
- 11) Remove the Motor Holder Sleeve (6), Gear A(7) and Worm Shaft (8) in this order.

- 1) Before attaching the Gear A 6, coat the Retainer Shaft (E) with grease SG-055G (Ref. No. J-13).
- After assembling the Motor Holder Block Assy, coat the six locations shown by Fig. a with grease SG-055G (Ref. No. J-13).
- 3) The HC Drive Arm is easy to drop. Confirm that it is attacked referring to Fig. 19.

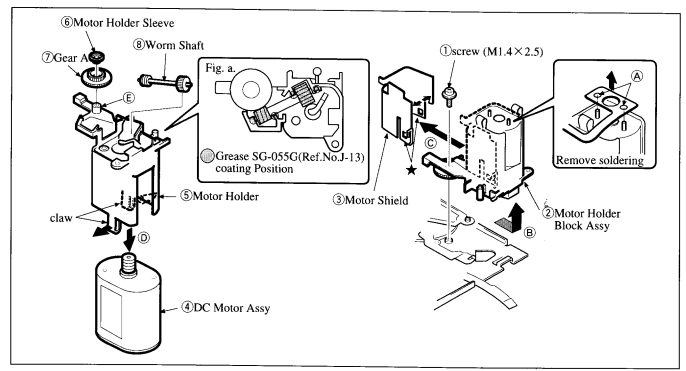


Fig. 17

3-12. Tension Regulator Plate 2, Relay Gear, M Slider Assy (Refer to Fig. 18)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC motor referring to section 3-11.
- 8) Remove the Tension Regulator Plate 2 ①.
- 9) Remove the Relay Gear 2.
- 10) Remove the two washers ③. Remove the M Slider Assy ④. At the point, confirm that the LS Roller ⑤ is not dropped.

- 1) Before attaching the M Slider Assy ④, coat the LS Roller Shaft ⑥ on the back of the M Slider Assy, the Pinch Press Plate Shaft ® and the mechanism chassis M Slider Axis © with grease SG-055G (Ref. No. J-13). (Refer to Fig. b)
- 2) While confirming the phase-determining holes, attach the M Slider Assy 4 while paying attention to the claw.
- 3) Attach the Tension Regulator Plate 2 ① inside the Tension Regulator Plate. (Refer to the asterisk * Marked portion of Fig. a)
- 4) Before attaching the Relay Gear ②, coat the mechanism chassis Relay Gear Axis ① with grease SG-055G (Ref. No. J-13).

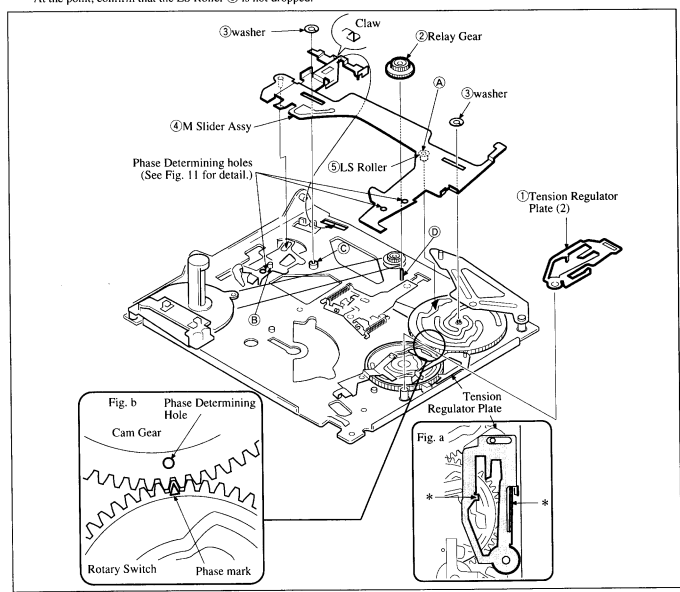


Fig. 18

3-13. LS Arm, HC Drive Arm, Pinch Press Plate, Tension Regulator Plate (Refer to Fig. 19)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- 8) Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm ①. At this point, confirm that the LS Roller ② is not dropped.
- 10) Remove the HC Drive Arm ③, Pinch Press Plate ④ and Tension Regulator Plate ⑤.

2. Precautions During Re-Assembly

- 1) Before attaching the captioned parts, confirm that phases of the Cam Gear and the Rotary Switch agree. (See Fig. a.)
- 2) Insert the dowel of the Tension Regulator Plate (5) into the groove outside the rotary switch.
- 3) Before attaching the Pinch Press Plate ④, check for grease on the mechanism chassis Pinch Press Plate Shaft ⑥. If grease cannot be found, coat it with grease SG-055G (Ref. No. J-13). After attaching the Pinch Press Plate ④, align its phase hole until it agrees with the phase-determining hole on the mechanism chassis.
- 4) Insert the dowel of the HC Drive Arm ③ into the groove inside the rotary switch.
- 5) Before attaching the LS Arm ①, coat the LS roller shaft of the LS Arm ① with grease SG-055G (Ref. No. J-13).

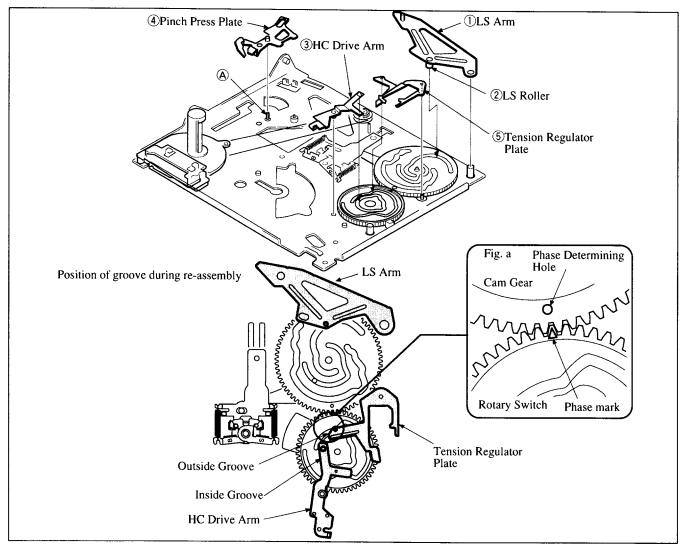


Fig. 19 - **23 -**--

MC-Service

3-14. Cam Gear (Refer to Fig. 20)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm and Tension Regulator Plate referring to section 3-13.
- 10) Remove the Cam Gear ①.

2. Precautions During Re-Assembly

- Before attaching the Cam Gear ①, align the phase mark on the rotary switch until it agrees with the phase-determining hole on the mechanism chassis, and align the GL Arm's phase mark until it agrees with the phase-determining hole on the mechanism chassis. Coat the mechanism's chassis Gear Axis with grease SG-055G (Ref. No. J-13).
- 2) Attach the Cam Gear ① so that its phase hole agrees with the phase mark on the rotary switch. (Refer to Fig. a)
- 3) After the Cam Gear ① is attached, coat the GL Arm Axis Block of the cam gear with grease SG-055G (Ref. No. J-13).

Reference: The phase marks of the Cam Gear and Rotary Switch can also be checked from the rear side of mechanism chassis. It means that the phase can be confirmed after mechanism deck is fully re-assembled.

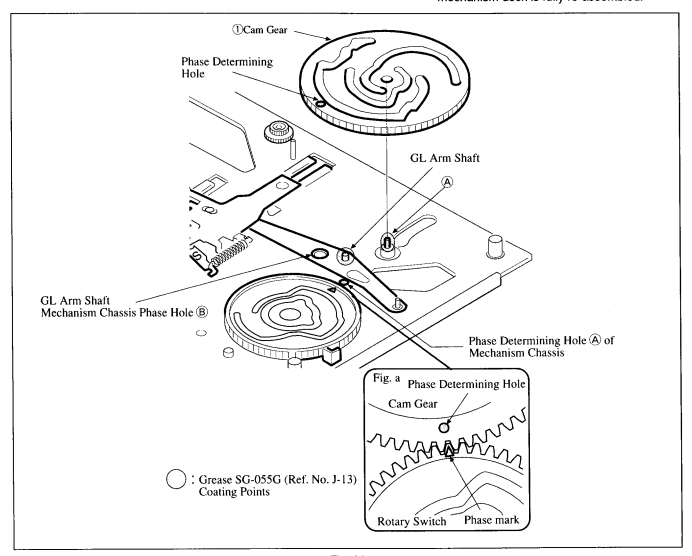


Fig. 20

3-15. GL Slider Assy, GL Arm (Refer to Fig. 21)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- 8) Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm and Tension Regulator Plate referring to section 3-13.
- 10) Remove the Cam Gear referring to section 3-14.
- 11) Remove the GL Slider Assy ① by sliding it in the direction of the arrow ⓐ.

12) Remove the GL Arm ②.

- 1) The Tension Spring T3 is colored black and the Tension Spring S4 is colored silver.
- 2) Coat the position shown in Fig. a of the GL Slider Assy ① with grease SG-055G (Ref. No. J-13).
- 3) Coat the four points (B) where GL slider is attached on the mechanism chassis with grease SG-055G (Ref. No. J-13).
- 4) After attaching the GL Arm ② and the GL Slider Assy, align the GL arm phase hole until it agrees with the phase-determining hole on the mechanism chassis.

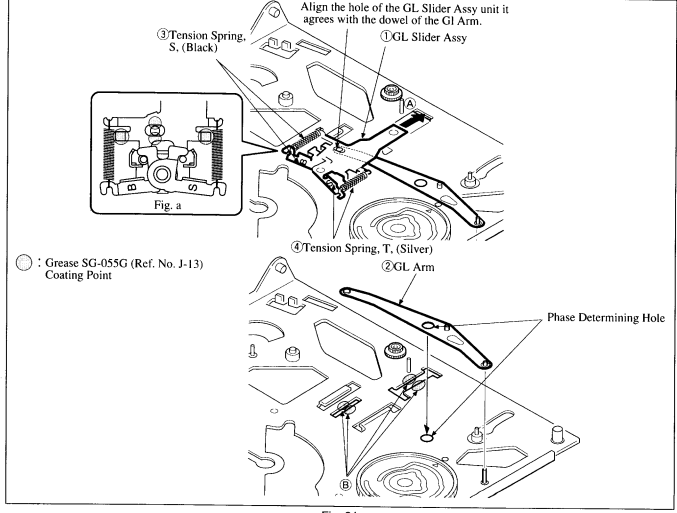


Fig. 21

3-16. Rotary Switch (Refer to Fig. 22)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm, Tension Regulator Plate, HC Drive Arm and Pinch Press Plate referring to section 3-13.
- 10) Remove the Cam Gear referring to section 3-14.

- 11) Remove soldering the portion (a) on the rear of the Rotary Switch. (Pay attention at this moment that the GL Slider and GL Arm do not drop.)
- 12) While lifting up the portion (B) about 1 mm (pay attention not to break it), hold the portion (C) and turn it in the direction of the arrow (D) to remove the Rotary Switch.

2. Precautions During Re-Assembly

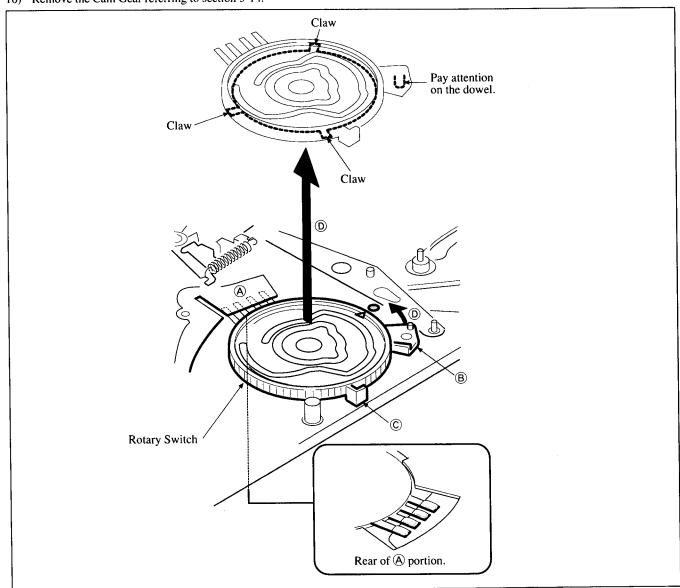


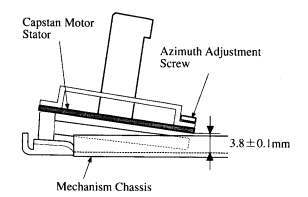
Fig. 22

3-17. Capstan Motor (Refer to Fig. 23)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- 9) Remove the Pinch Press Plate referring to section 3-13.
- 10) Remove the screw (M 1.4×6.7) ① and remove the Flexible Board Holder ②.
- 11) Remove the two screws (M 1.4×6.7) ③ and remove the Capstan Motor ④, Timing Belt ⑤ and Capstan Spacer ⑥.
- 12) Remove the washer 7 and remove the Changer Gear 8.

- 1) Confirm that the timing belt is not twisted.
- 2) Do not touch the capstan with bare hand.
- 3) Lubricate the mechanism chassis's Change Gear shaft (A).
- 4) After attaching the Capstan Motor, perform the capstan azimuth adjustment.



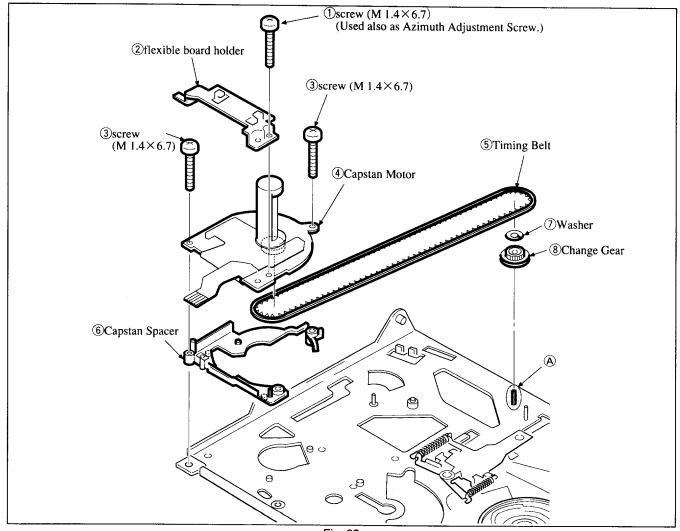


Fig. 23

3-18. Tension Regulator Position Adjustment (Refer to Fig.24)

1. Adjustment Procedure

- 1) Insert a cassette Tape and run the Tape in PB mode.
- 2) While tape is running, confirm that the distance between the LS Chassis and TG-1 Guide's top flange is 8.3mm.
- 3) If not, proceed to step 4).
- 4) Loosen the screw \bigcirc (M 1.4 \times 3).
- 5) If the TG-1 Guide is located inside the specified position, move position of the Tension Regulator Band Assy using the FWD B.T. Adjustment tool screwdriver (Ref. No. J-9) as shown in the direction of the arrow (A). If it is located outside, move it in the direction of the arrow (B).
- 6) Tighten the screw \bigcirc (M 1.4 \times 3).

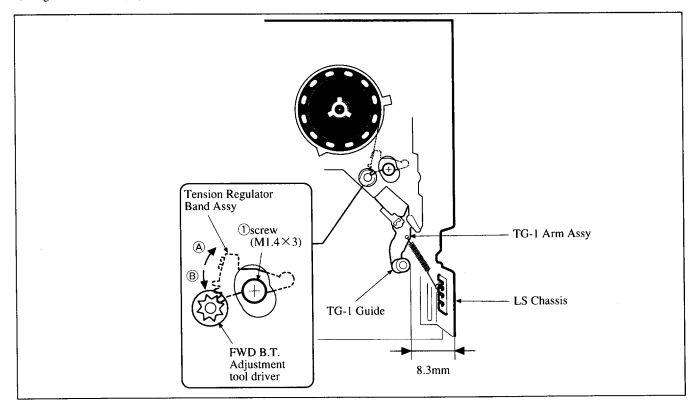


Fig.24

3-19. FWD Tape Hold-Back Tension Adjustment (Refer to Fig. 25)

1. Adjustment Procedure

- 1) Insert the torque measurement cassette to the machine.
- 2) Put the machine in the FWD mode. Confirm that the reading on the S side is in the range from 8.0 to 10.5 g•cm. If the reading is outside the specification range, make the following adjustments.
- 3) If the reading is higher than the specification, change the TG-1 Tension Spring to the side (A).
- 4) If the reading is lower than the specification, change the TG-1 Tension Spring to the side (B).

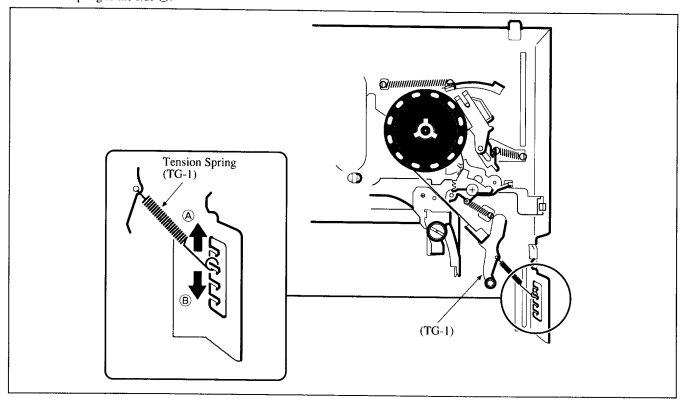


Fig. 25

4. TAPE PATH ADJUSTMENT

Purpose:

Adjusts the head linearity.

Adjustment Error:

Noise appears on top and bottom of

display when playing back the tape

recorded by other machines.

4-1. Preparations for Adjustments

- 1) Clean the tape running surface (tape guide, drum, capstan, pinch roller).
- 2) Connect the adjustment remote commander to the REMOTE terminal (JACK block).
- 3) Establish the PATH mode using the adjustment remote commander (Track Shift mode)* to cancel auto tracking.
- 4) Connect an oscilloscope.

CH1: Test connector PB RF terminal

External trigger: Test connector PB SWP terminal

- 5) Playback the tracking alignment tape WR5-1NP (NTSC) or WR5-1CP (PAL) (Ref. No. J-6).
- Check to see that RF waveform is flat at input and exit sides on oscilloscope.

If it not flat, perform the following section 4-2 until it is flat.

7) After completing the adjustment, release the PATH mode (Track Shift mode).*.

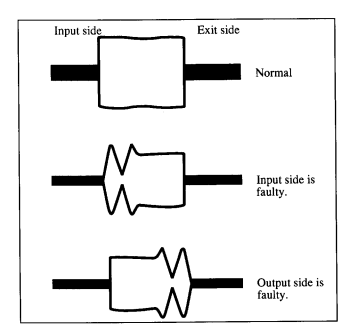


Fig. 26

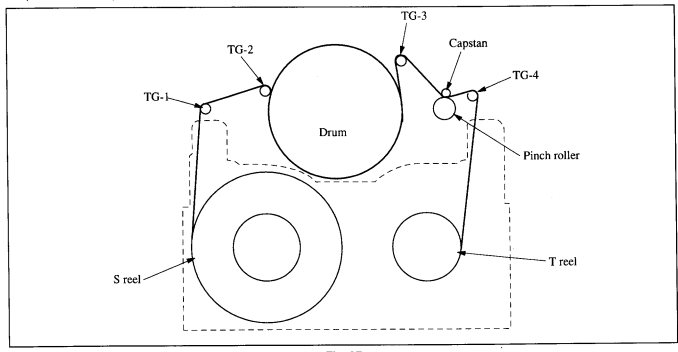


Fig. 27

* How to enter and exit the Track Shift mode. (In the case of CCD-TR420E/TR440E)

Entering the Track Shift mode

1. Select page: 6, address: 00 set data: 01 and press the PAUSE button.

2. Select page: 7, address: 01 set data: 03 and press the PAUSE button.

Exitting the Track Shift mode

1. Select page: 7, address: 01 set data: 00 and press the PAUSE button.

2. Select page: 6, address: 00 set data: 00 and press the PAUSE button.

4-2. Tracking Adjustment (Refer to Fig. 28.)

- 1) Playback the tracking alignment tape WR5-1NP (NTSC) or WR5-1CP (PAL) (Ref. No. J-6).
- 2) Adjust the tape guide No. 2 until the input side waveform becomes flat.
- 3) Adjust the tape guide No. 3 until the input side waveform becomes flat.

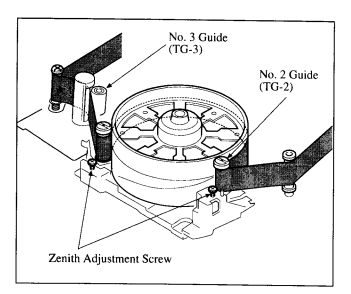


Fig. 28

4-3. No. 4 Guide (TG-4) Adjustment (Refer to Fig. 29.)

- 1) Playback a tape in REV mode.
- 2) Confirm that tape slack does not occur in between the guide No. 3 (TG-3) ① and Capstan ②. If tape slack is found, turn the height adjustment screw ④ of the Guide No. 4 (TG-4) ③ until tape slack is removed.
- 3) Playback a tape in FWD mode. Confirm that tape slack does not occur in between the guide No. 4 (TG-4) ③ and capstan ②. (Specification = 0.5 mm or less) If tape slack of more than 0.5 mm is found, turn the TG-4 nut ④ until the slack is 0.5 mm or less. Playback tape in REV mode and confirm that tape slack in between the guide No. 3 (TG-3) ① and capstan ② is 0.3 mm or less, the adjustment is complete.

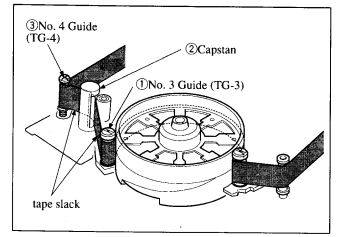


Fig. 29

4-4. CUE, REV Waveforms Check (Refer to Fig. 30.)

- Playback the tracking alignment tape in REV mode.
 Confirm that pitches between the peaks of the waveform are equally spaced for 5 seconds or longer.
 - The pitches are not equally spaced, perform sections "4-2. Tracking Adjustment" and section "4-3. No. 4 Guide Adjustment".
- Playback the tracking alignment tape in CUE mode.
 Confirm that pitches between the peaks of the waveform are equally spaced for 5 seconds or longer.
 - The pitches are not equally spaced, perform section "4-2. Tracking Adjustment".

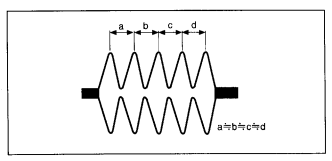


Fig. 30

4-5. Checks After Adjustments

4-5-1. Tracking Check

- 1) Confirm that amplitude of the RF waveform decreases to about 3/4 when the machine enters the PATH mode. (Refer to Fig. 31)
- 2) Confirm that the minimum amplitude (EMIN) of the RF waveform is 65 % or more of the maximum amplitude (EMAX). (Refer to Fig. 32)
- 3) Confirm that the RF waveform does not have too much fluctuation. (Refer to Fig. 33)

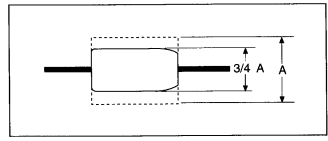


Fig. 31

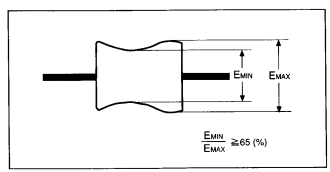


Fig. 32

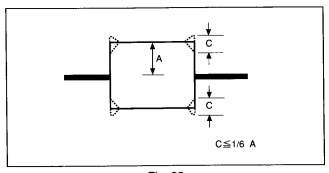


Fig. 33

4-5-2. Waveform Build-up Check (Refer to Fig. 34.)

- 1) Playback the tracking alignment tape.
- 2) Turn OFF the Track Shift mode.
- 3) Eject the tape once, insert and load the tape.
- 4) Start playing back the tape and confirm that the RF waveform builds up in three seconds with flat envelope. Confirm at this time that tape slack does not occur near pinch roller.
- 5) Playback the tape in CUE/REV and FF/REW modes respectively. Confirm that the RF waveform builds up in three seconds with flat envelope. Confirm at this time that tape slack does not occur near pinch roller.
- 6) Repeat the check items 3) to 5) again.

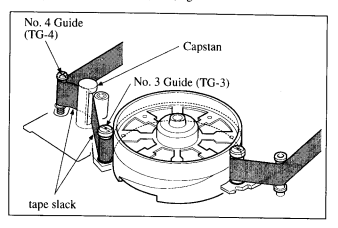


Fig. 34

4-5-3. Tape Pass Check (Refer to Fig. 35.)

- Insert a thin video tape such as P6-120MP (NTSC) or P5-120MP (PAL). Playback the thin tape. Confirm that there is no clearance or curl of 0.3 mm or more at the following points: Upper flange of guide No. 2, upper flange of guide No. 3, upper and lower flanges of guide No. 4.
- 2) Confirm that there is no clearance or curl of 0.3 mm or more at each tape guide when the FF button is pressed from the playback mode to enter the CUE mode, and when the REW button is pressed from the playback mode to enter the REV mode.

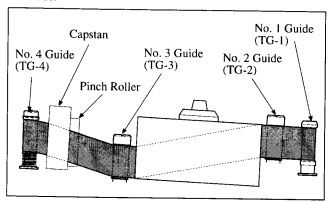
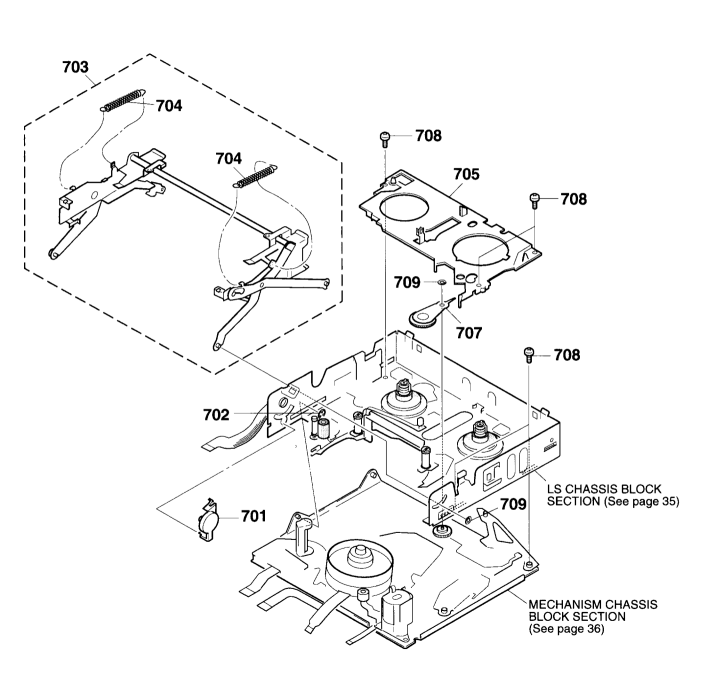
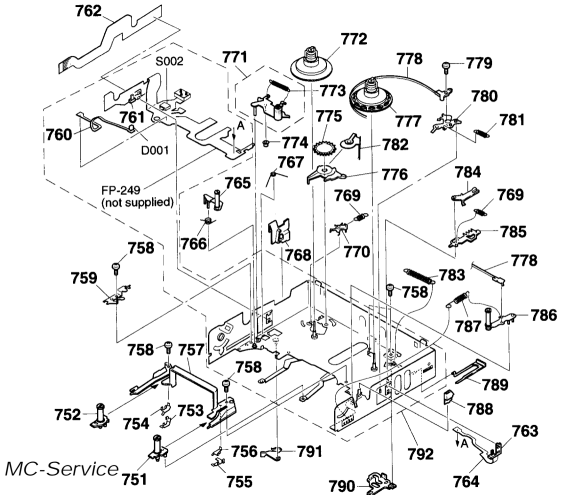


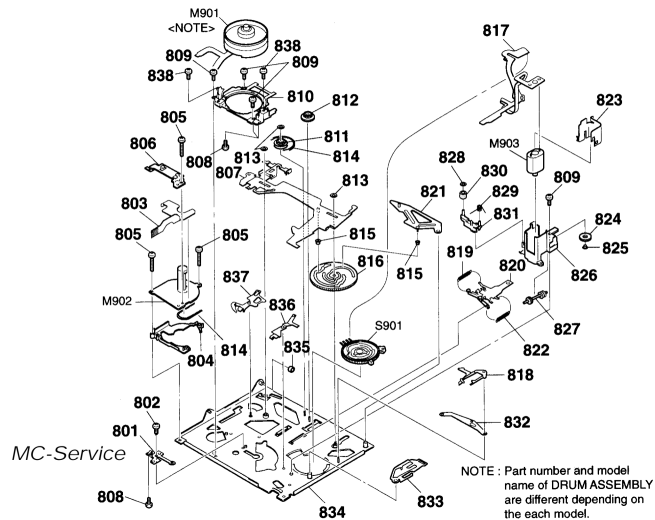
Fig. 35



5-2. LS Chassis Block Section



5-3. Mechanism Chassis Block Section



8mm Video MECHANICAL ADJUSTMENT MANUAL VII

B MECHANISM

Video8

Use this mechanical adjustment manual $\ensuremath{\mathbb{W}}$ together with the service manual of the respective models.

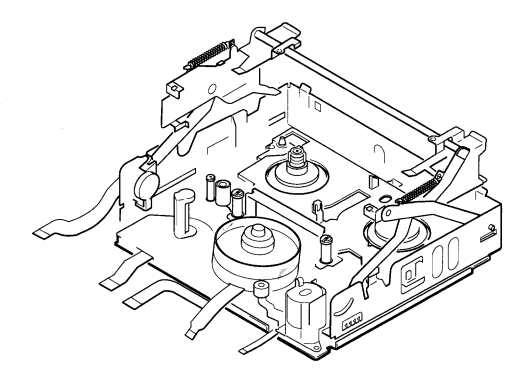






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1. PREPARATION FOR CHECKING, ADJUSTING AND REPLACING THE MECHANISM

For the disassembly procedures of the cabinet and printed wiring boards, please refer to the "DISASSEMBLY" section of the service manual of the respective models.

To re-assemble the mechanical parts which are disassembled in the following sections, perform the disassembly steps in reverse, unless otherwise specified.

The mechanisms are adjusted while set in the <u>USE</u> mode of operation. (Refer to the "Mode Selector Operation Procedure of the Supplement-1 Manual for how to enter the <u>USE</u> mode.)

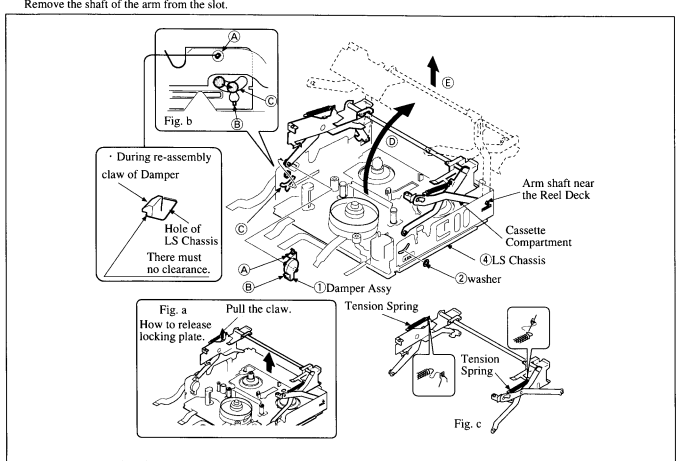
1-1. Cassette Compartment Block Assy

1. Disassembly Procedure (Refer to Fig. 1.)

- 1) Set the mechanism to USE mode.
- 2) Confirm that the Cassette Compartment Block Assy is opened. If it is not opened, open it referring to Fig. a.
- 3) Remove the claws (a) and (b) of the Damper Assy (1) from the chassis
- 4) Remove the washer ② from the shaft of the Cassette Compartment near the Drum, next to the loading motor. Remove the shaft of the arm from the slot.

- 5) Remove the shaft of the arm from the slot © of the Cassette Compartment near the Drum, next to the capstan motor. (Refer to Fig. b)
- 6) Lift up the Cassette Compartment at the Drum side in the direction of the arrow ①, and remove the arm shaft of the Cassette Compartment from the LS Chassis ④ near the Reel Tables. Remove the Cassette Compartment Assy ③ in the direction of the arrow ②.

- 1) After attaching the Tension Spring, confirm that the straight portion at the end of the curved hook of the spring is positioned inside the mechanism. (Refer to Fig. c)
- Confirm that the claw in the bottom of the shaft near the Reel Table of the Cassette Compartment is hooked to the LS Chassis.
- 3) Confirm that the claw of the Damper Assy is hooked to the LS Chassis. (Refer to Fig. b)



1-2. How to Operate the Mechanism with the Cassette Compartment Block Assy Removed

1. How to load a cassette tape (Refer to Fig. 2):

- While referring to section "DISASSEMBLY" of the respective service manual, turn the main power on with the cabinet and camera section removed. (It enables to operate the mechanical deck.)
- 2) Connect the adjustment remote commander (Ref. No. J-10) and establish the TEST mode.

Example of establishing the TEST mode: model CCD-TR420E/TR440E.

Select page: 6, address: 00, set data:01 and press the PAUSE button to release protection.

Select page: 7, address: 01, set data: 01 and press the PAUSE button.

After tape loading or other desired operations of mechanism are completed, be sure to perform the following:

Select page: F, address: 01, set data :00 and press the PAUSE button.

Select page: 6, address: 00, set data: 00 and press the PAUSE button.

- 3) Press the push-switch ① knob in the direction of the arrow which sets the machine into loading mode.
- ☆ PB, FF/REW and CUE/REV operations are possible.

2. How to establish RECORD mode:

- 1) Press pin of the push-switch ② (ON state) and keep the ON state by fixing with adhesive tape ③.
- 2) Turn the main power switch ON (select VTR or CAMERA position of in case of camera).
- Set the RECORD switch to ON.
 (When the TEST mode is selected, the rotation detection of the S and T reel tables is muted, and the top end sensor is disable which allow to run the tape.)

3. How to eject a cassette tape:

1) Press the EJECT switch to ON.

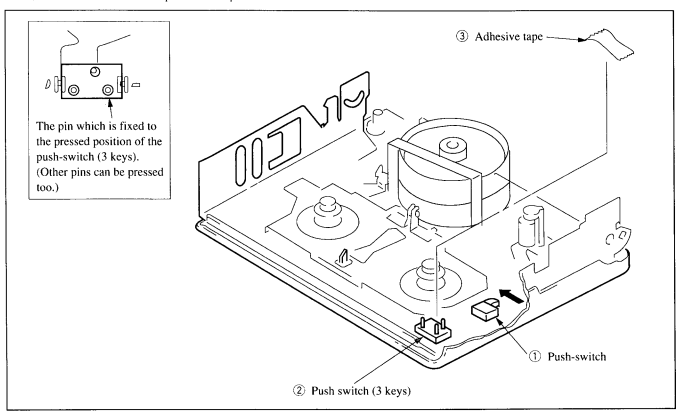


Fig. 2

2. PERIODIC CHECK AND MAINTENANCE ITEMS

 Perform the following periodic check and maintenance to ensure that the machine functions continue to operate in peak condition, and to protect the tape and mechanism deck. After completing repair work, perform the following maintenance items regardless of how long the user's machine has been used.

2-1. Rotary Drum Assy Cleaning

Press the cleaning piece (Ref. No. J-2) moistened with cleaning fluid (Ref. No. J-1) lightly on the Rotary Drum Assy. Gently turn the Rotary Drum Assy slowly by hand counter-clockwise to clean the rotary drum.

Caution: Never attempt to turn the head drum motor by turning the main power ON. Also, never turn the drum clockwise by hand. In addition, never move the cleaning piece vertically with respect to the head tips, since this will damage them. Never clean the head drum in any way other than as described above.

2-2. Tape Path Cleaning (Refer to Fig. 3.)

1) Set the mechanism to USE mode. Clean the tape path system (TG-1, TG-2, TG-3, TG-4, pinch roller, capstan shaft) and lower drum using a very thin cotton swab (Ref. No. J-3) moistened with cleaning fluid.

Caution: Take care that the very thin cotton swab (Ref. No. J-3) does not touch the oil or grease of the various link mechanisms.

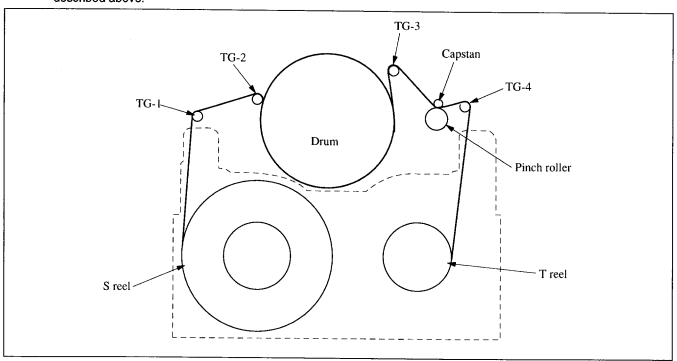


Fig. 3

2-3. Periodic Check Items

	Operating Hours										Remarks	
	Inspection Points		1000	1500	2000	2500	3000	3500	4000	4500	5000	nemarks
;	Cleaning of tape running surface	0	0	0	0	0	0	0	0	0	0	Take care not to get oily.
	Cleaning and degaussing of Rotary Drum Assy	0	0	0	0	0	0	0	0	0	0	Take care not to get oily.
	Timing Belt	-	☆	-	☆		☆		☆		☆	3-965-546-01
Drive	Capstan Shaft		0		0		0	_	0		0	Take great care not to
e System	Change Gear Shaft		0		0		0	_	0		0	let any oil contact
	Relay Pulley Shaft											the tape running surface.
	Loading Motor		☆	_	☆	_	☆		☆	_	☆	X-3945-401-1
P	Abnormal Sound	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	
Performance Check	Tape Hold-back Tension Measurement	_	☆	_	☆	-	☆		☆	_	☆	
	Brake System	_	☆	_	☆	-	☆	_	☆		☆	
	FWD Torque Measurement	_	☆	_	☆	_	☆	_	☆	_	☆	

Note: When overhauling the machine, replace the parts while referring to the above table.

Note: Regarding oil

• Be sure to use the specified oil. (If the viscosity and other characteristics are different, various troubles may arise.)

Oil: Sony part No. 7-661-018-18 (Mitsubishi diamond oil hydro fluid NT-68)

- For the oil lubricated bearings, use oil free from dust or foreign materials. If the oil contains any dust or foreign material, the bearings will wear out quickly or burn out.
- One drop of oil is the amount of oil which forms at the tip of a stick of 2 mm diameter.

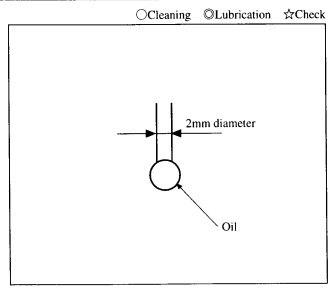


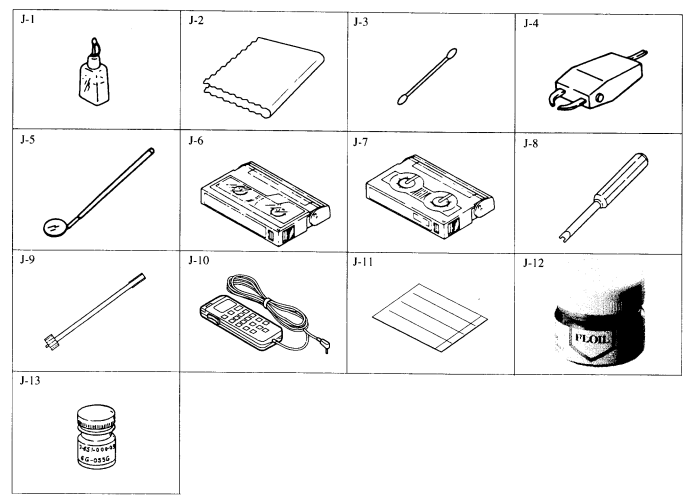
Fig. 4

2-4. Service Tool List

Ref. No.	Name	Parts Code	Tool Stamp	Applications	
J-1	Cleaning fluid	Y-2031-001-0	<u> </u>		
J-2	Cleaning piece	2-034-697-00			
J-3	Very thin cotton swab (made by		-		
	Nippon Cotton Swab Inc. (P752D))				
J-4	Head demagnetizer	Commercially			
3-4	Tread demagnetizer	available			
J-5	Dental mirror	J-6080-029-A	GI 5050		
J -5	Spare mirror	J-6080-030-1	SL-5052	Tape path	
J-6	Alignment tape (NTSC : WR5-1NP)	8-967-995-02		Tape path	
J-0	(PAL: WR5-1CP)	8-967-995-07			
J-7	FWD/RVS take-up torque cassette	J-6080-824A	GD-2086		
J-8	Screwdriver for tape path adjustment	J-6082-026-A		For tape guide adjustment	
J-9	FWD/BACK tension adjustment screwdriver	J-6082-187-A			
J-10	Remote commander for adjustment	J-6082-053-B		Tape path (Setting PATH mode)	
J-11	MD process table	J-6082-166-A			
J-12	FLOIL Grease SG-941	7-662-001-39			
J-13	FLOIL Grease SG-055G	7-651-000-09			

Other equipment

- Oscilloscope
- Analog circuit tester (input impedance 20 k Ω)



3. CHECKING, ADJUSTING AND REPLACING THE MECHANISM

3-1. HC Roller Block Assy (Refer to Fig. 5)

1. Disassembly Procedure

- 2) Remove the HC Roller Block Assy in the direction shown by
- 3) Remove the stop washer ② and remove the HC Roller Block Assy ③.

- 1) After attaching the HC Roller Block Assy, confirm that both ends of the torsion spring are hooked to (a) and (b).
- 2) Align the block so that the cut-out E agrees with the rib F.

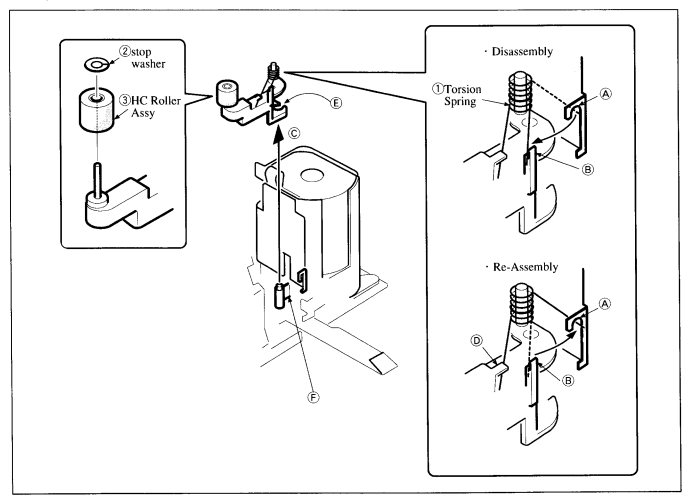


Fig. 5

3-2. Drum Assy (Refer to Fig. 6)

1. Disassembly Procedure

- 1) Set the mechanism to USE mode.
- 2) Remove the three screws (M 1.4) ① and remove the Drum Assy ②.

Caution: Be careful not to touch the outer circumference of the drum. (Hold the portions (A) and (B) of the drum assy.)

- 1) Be careful not to touch the outer circumference of the drum. (Hold the portions (A) and (B) of the drum assy.)
- 2) When tightening the three screws (M 1.4), tighten them in the order $\widehat{\mathbb{C}}$, then $\widehat{\mathbb{D}}$, then $\widehat{\mathbb{E}}$.
- 3) After attaching the Drum Assy, perform the steps in section "4. TAPE PATH ADJUSTMENT".

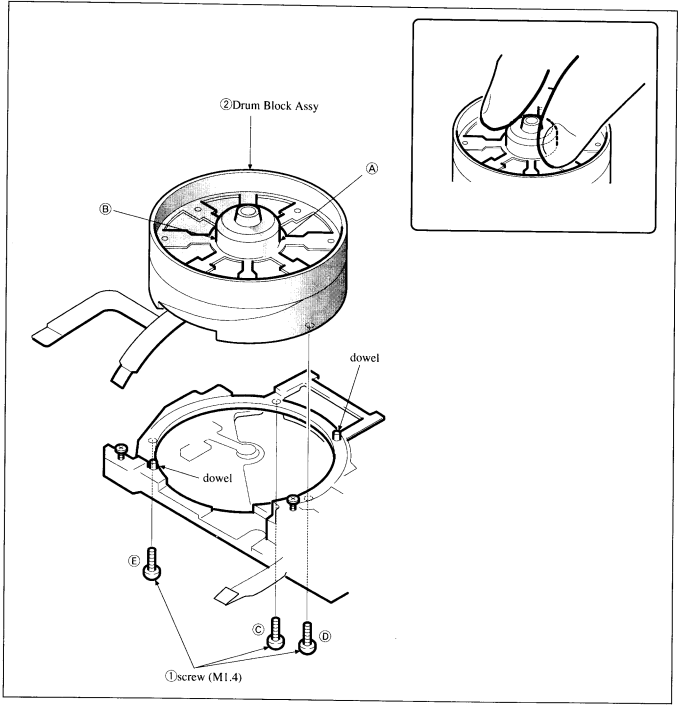


Fig. 6

3-3. Drum Base Block Assy, Shaft Ground (Refer to Fig. 7)

1. Disassembly Procedure

- 1) Remove the Drum Assy referring to section 3-2.
- 2) Remove the three screws (M 1.4×2.5) ① and remove the Drum Base Block Assy ②.
- 3) Remove the screw (M 1.7×1.4) ③ and remove the Shaft Ground ④.
- Caution 1: Do not hold the spring portion of the Shaft Ground ④.
- Caution 2: The loading motor can be removed while the mechanism is in this state. However, do not move any other mechanical parts (especially gears and cams around the rotary switch) when removing the loading motor. (Refer to 3-11.)

- 1) Do not touch the spring portion of the Shaft Ground 4.
- 2) When tightening the three screws (M 1.4×2.5), tighten them in the order of A, then B, then C.
- 3) After re-assembly is completed, perform the steps in section "4. TAPE PATH ADJUSTMENT".

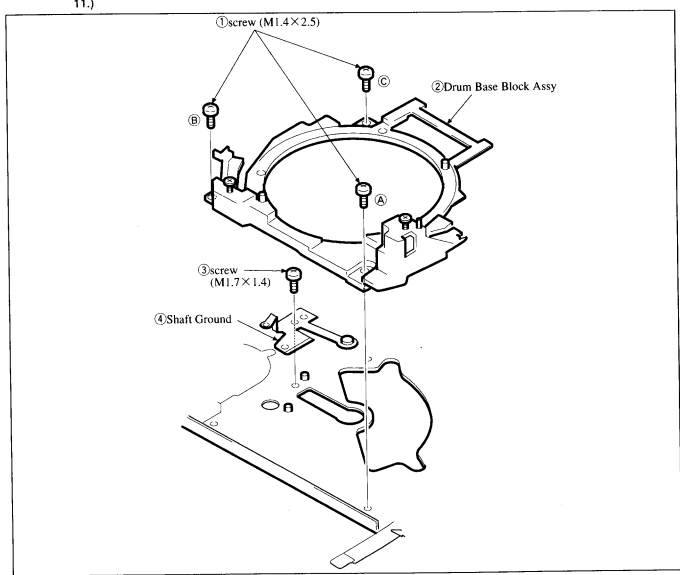


Fig. 7

3-4. Gooseneck Retainer, Gooseneck Gear Assy (Refer to Fig. 8)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the LED ① from the LED holder of the Gooseneck Retainer ③.
 - (Turn the flexible board 90° outside and remove it upward.)
- 3) Remove the three screws (M 1.4×2.5) ② and remove the Gooseneck Retainer ③.
- 4) Remove the stop washer ④ and remove the Gooseneck Gear Assy ⑤.

- When attaching the Gooseneck Retainer ③, take care that the Gooseneck Retainer ③ does not collide with the tension regulator band. (The tension regulator band must be located inside.)
- 2) Hook the T-side claw on the guide.

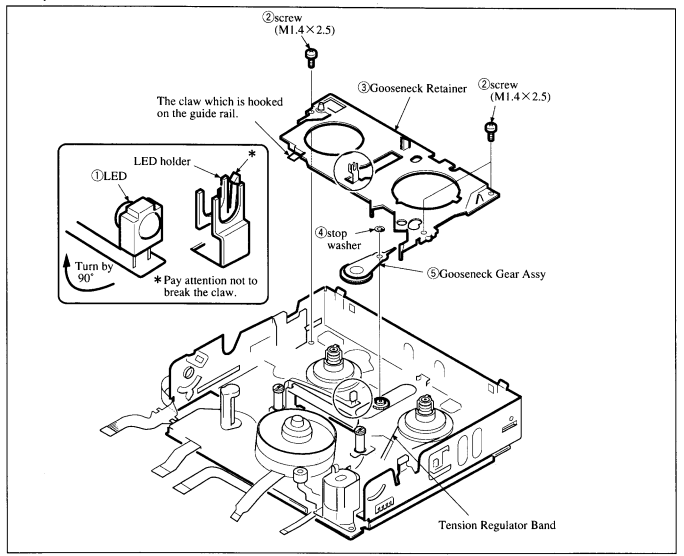


Fig. 8

3-5. LS Chassis Block Assy, Mechanical Chassis Block Assy (Refer to Fig. 9)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the FP-221 flexible board ① from the flexible board holder.
- 4) Remove the stop ring E1.5 ②.
- 5) Remove the two screws (M 1.4×2.5) ③ and remove the LS Chassis Block Assy ④ from the Mechanical Chassis Block
 ⑤ in the direction of the arrow ⑥.

Note: The Tension Regulator Plate (2) can easily fall into the Mechanical Chassis Block Assy. Take care not to drop it.

- Before attaching the LS Chassis Block Assy, confirm that the respective phase-determining holes have been adjusted for correct phase. Also confirm that the specified locations of the Mechanical Chassis Block Assy and the LS Chassis Block Assy are coated with grease SG-055G (Ref. No. J-13). (Refer to Fig. a)
- 2) When attaching the LS Chassis Block Assy, insert the LS Cam Plate (on the LS chassis side) into the dowel (on the mechanical chassis side). Also insert the TG1 Cam Axis (on the LS chassis side) into the Tension Regulator Plate (2) (on the mechanical chassis side).
- 3) When attaching these block assemblies, attach them while pressing the TG-1 Arm Assy in the direction toward the TG-2 Guide. (Refer to Fig. b)
- 4) Pay attention that the TG-1 Arm is not floated.

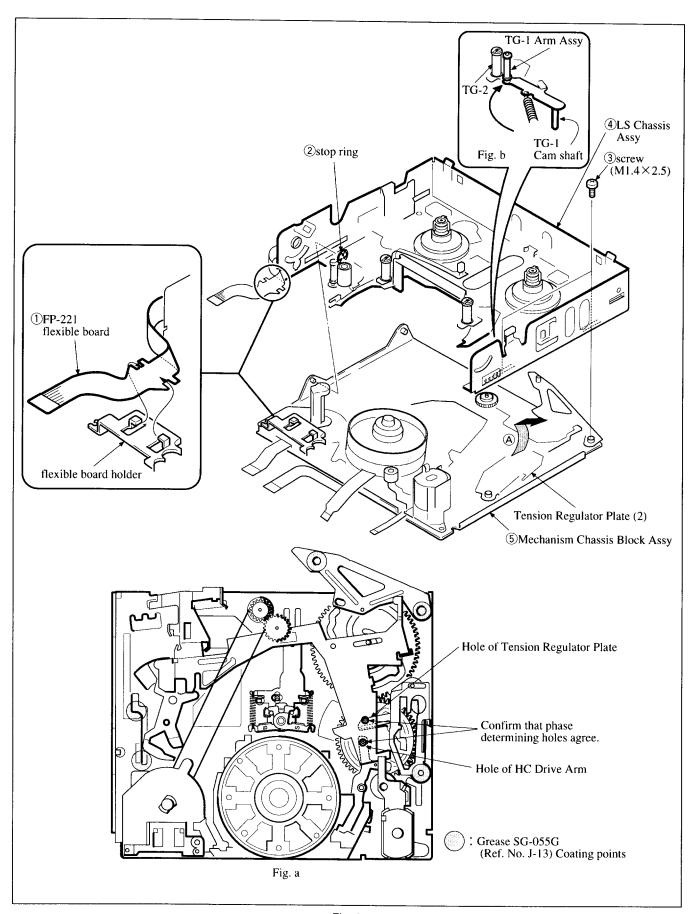


Fig. 9

• PARTS CONSTITUTING THE LS CHASSIS.

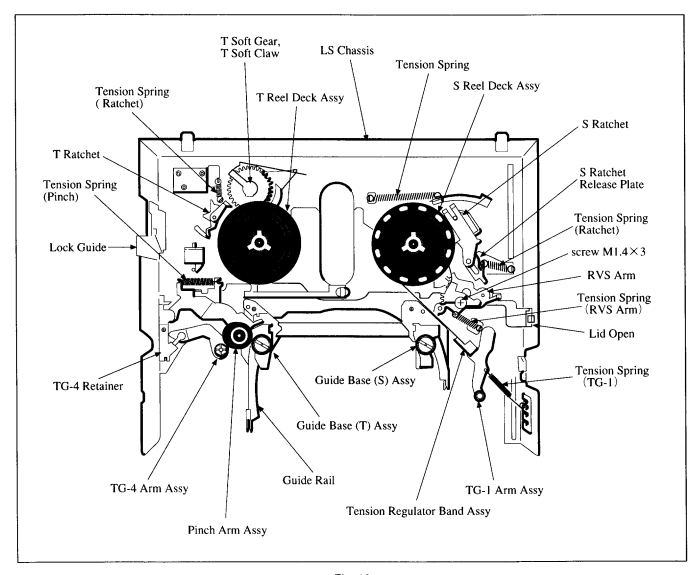


Fig. 10

3-6. T Reel Table Assy, T Ratchet, T Soft Gear Block Assy (Refer to Fig. 11)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the claw of the T Reel Deck Assy ① from the chassis and remove the T Reel Deck Assy from its shaft.
- 4) Remove the Tension Spring (Ratchet) ② from the LS Chassis and turn the T Ratchet ③ in the direction of the arrow ④ and remove it.
- 5) Turn the T Soft Gear Block Assy 4 in the direction of the arrow B and remove it .

- Confirm that the protrusions of both the T Soft Gear Block Assy and T Ratchet are securely locked to the LS Chassis.
- 2) Be careful not to deform the claw.

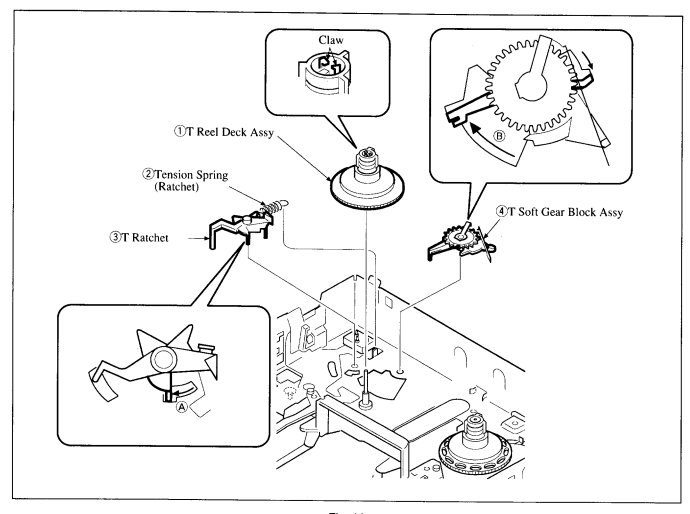


Fig. 11

3-7. Tension Regulator Band Assy, TG1 Arm Assy, S Reel Table Assy, S Ratchet, S Ratchet Release Plate, RVS Arm (Refer to Fig. 12)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the Tension Spring (TG1) ① from the LS Chassis.
- 4) Remove the screw (M 1.4×3) ② and remove the Tension Adjustment Block of the Tension Regulator Band Assy ④ form RVS Arm.
- 5) Release the S Ratchet **(§)** in the direction of the arrow **(§)** and remove the Tension Regulator Band (while taking care not to bend the band) from the S Reel.
- 6) Remove the TG1 Arm Assy ③ from the LS Chassis, then remove the claw of the Tension Regulator Band Assy ④. (Refer to Fig. a)
- 7) Remove the claw of the S Reel Deck Assy (5) from the chassis and remove the S Reel Deck Assy from its shaft.
- 8) Remove the S Ratchet **(6)**. (Because it is press-fitted, insert tip of screwdriver into the center of rotation and remove it.
- 9) Remove the Tension Spring (ratchet) ⑦ from the LS Chassis and remove the S Ratchet Release Plate ⑧.
- 10) Remove the Tension Spring (9) from the LS Chassis and remove the RVS Arm (10) by turning it...

- Confirm that the dowel of the S Ratchet Release Plate is inserted into the groove of the S ratchet and confirm that the center of the ratchet is press-fitted into bottom of the shaft. (It can be used again.)
- 2) When attaching the Tension Regulator Band Assy, take care not to bend it
- Pay attention that oil or grease is not spit on the surface of the Tension Regulated Band. (Pay attention also not to touch it with hand directly.)
- 4) Confirm that the tension regulator band is correctly inserted into the groove of the S Reel Deck Assy ⑤. (Refer to Fig. b)
- 5) When securing the Tension Adjustment Block using the screw, press it toward the position which gives the least tension, then tighten the fixing screw.
- 6) Before attaching the TG1 Arm Assy, coat the LS Chassis TG1 boss with oil (1/2 drop).
- Do not touch the tape guide of the TG1 Arm Assy with bare hands.
- 8) Confirm that the claw of the S Reel Deck Assy is not deformed.

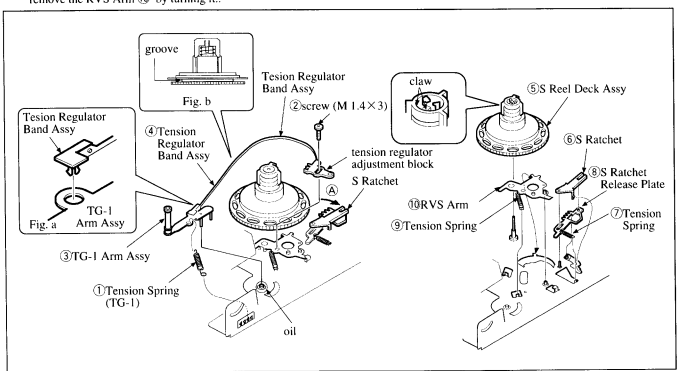


Fig. 12

3-8. Pinch Arm Assy, TG4 Arm Block Assy (Refer to Fig. 13)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) Remove the Torsion Spring (pinch) ① from an end of Pinch Arm and hook it on the cut-out (A) of the LS Chassis.
- 5) Remove the screw (M 1.4×2.5) ② and remove the TG4 Retainer ③.
- 6) Remove the TG4 Arm Block Assy (4) and remove the Torsion Spring (5) while paying attention to the Torsion Spring (5).
- 7) Remove the Pinch Arm Assy ⑥. (Caution: The Pinch Press Roller is easy to drop. Pay attention not to drop it.)
- 8) Remove the Torsion Spring (pinch) ① from the cut-out of the LS Chassis in the order of ⓐ then ⓐ.

- 1) Before attaching these parts, coat the LS chassis pinch arm boss and TG4 arm boss with grease SG-055G (Ref. No. J-13).
- 2) Do not touch the tape guide of the TG4 Arm Block Assy and roller of the Pinch Arm Assy with bare hand.
- 3) After coating the Pinch Press Shaft of the Pinch Arm Assy ③ with grease SG-055G (Ref. No. J-13), attach the Pinch Press Roller.

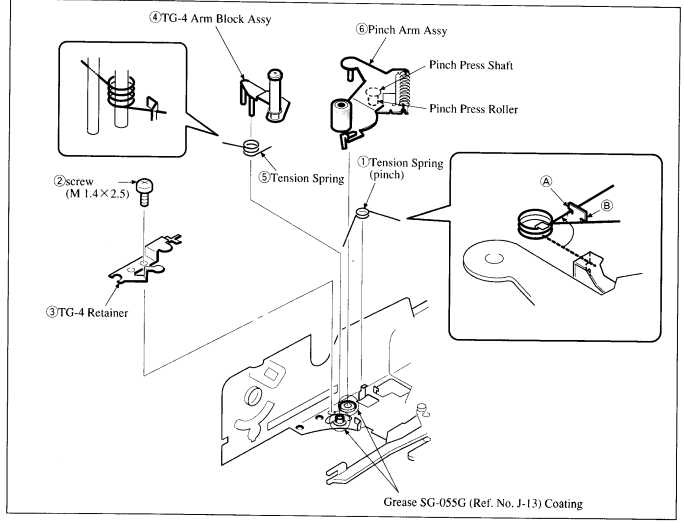


Fig. 13

3-9. LS Cam Plate, LS Guide Cover, Lid Opener, EJ Arm, Lock Guide (Refer to Fig. 14)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) Remove the two screws (M 1.4×2.5) ① and remove the the LS Cam Plate ②.
 - In this state, write a mark on the screw ① and on the LS Chassis indicating the position of the LS Cam Plate which helps during re-assembly.
- 5) Remove the LS Guide Cover 3.
- 6) Remove the Lock Guide 4 in the upward direction. (Refer to Fig. a)

- 7) Remove the Lid Open ⑤ in the direction of the arrow ⓒ while pushing ⑧ portion .
- 8) Remove the EJ Arm (6). (The EJ Arm (6) is press-fitted. If the EJ Arm (6) is not damaged, it is not necessary to replace.)

- 1) After the captioned parts are attached, confirm that the respective claws and dowels are engaged completely.
- 2) If the EJ Arm (6) is removed, be sure to replace it with the new replacement EJ Arm.
- 3) If any mark is not written when removing the LS Cam Plate②, adjust and attack it as shown in Fig. b.

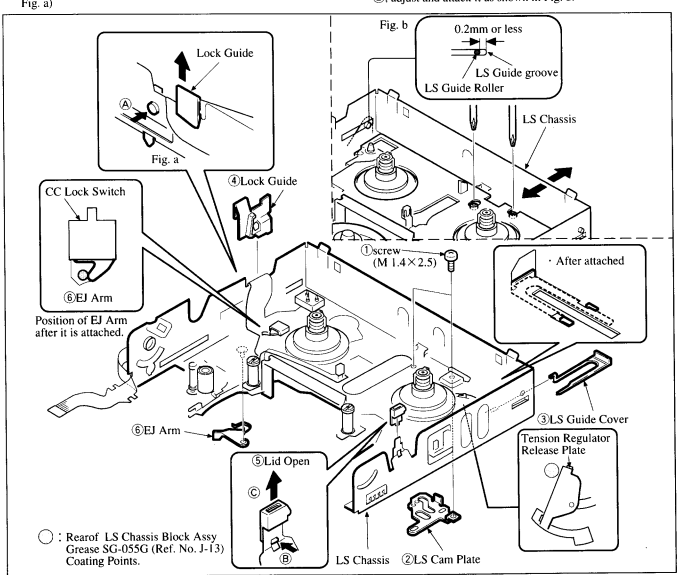


Fig. 14

3-10. Guide Base (S) and (T) Block Assemblies, Guide Rail (Refer to Fig. 15)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 3) Remove the LS Chassis Block Assy referring to section 3-5.
- 4) While pushing the GB Stoppers (S) and (T) in the direction of arrow (A), press the guide arm in the direction of the arrow (B), and turn the Guide Base (S) and (T) Block Assemblies: (1) and (2) in the direction of the arrow (C) respectively, and remove them.
- 5) Remove the two screws (M 1.4×2.5) ③ and remove the the Guide Rail Assy ④.
- 6) Remove the Stopper (S) and (T): (5) and (6), then remove the GB Stopper S and T: (7) and (8).

- 1) Pay attention not to deform the Guide Rail.
- 2) Do not touch the tape guide of the Guide Base (S) and (T) Block Assemblies with bare hand.
- 3) Pay attention not to deform the Stoppers (S) and (T).
- 4) When attaching the Guide Base (S) and (T) Blocks to the Guide Rail, move back the Guide Bases until the GB Stoppers (S) and (T) are locked. ("Click" sounds.)
- 5) After the captioned parts are attached, perform section "4. TAPE PATH ADJUSTMENT".

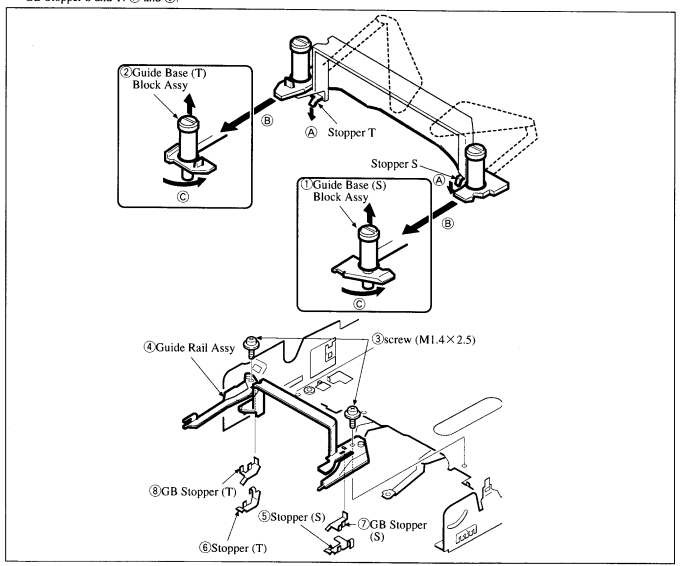


Fig. 15

PARTS CONSTITUTING THE MECHANISM CHASSIS

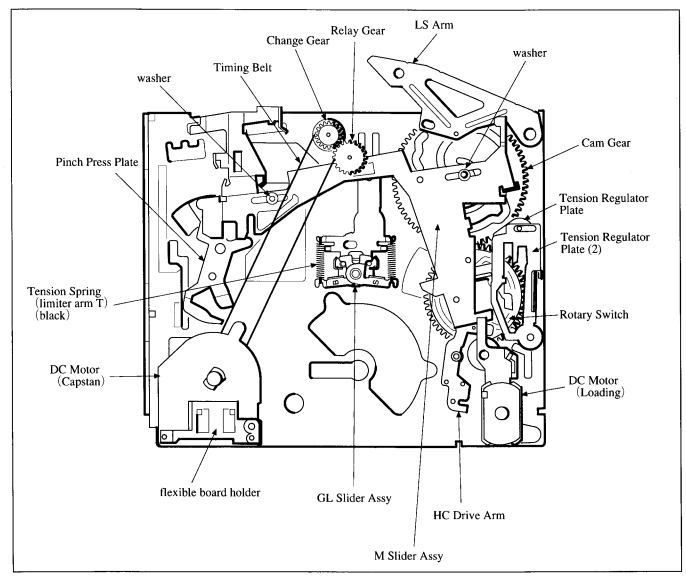


Fig.16

3-11. DC Motor Assy (Loading) (Refer to Fig. 17)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove soldering from the A portion.
- 8) Remove the screw (M 1.4×2.5) ① and remove the Motor Holder Block Assy ② from the mechanism chassis along with the claw beneath the Motor Holder Block Assy as shown by the arrow B.
- 9) Remove the Motor Shield ③ in the direction of the arrow© (by opening the two ★ star marked points).
- 10) Release the claw on top of the Motor Holder ⑤ and remove the DC Motor Assy ④ in the direction of the arrow ⑥.
- 11) Remove the Motor Holder Sleeve (6), Gear A(7) and Worm Shaft (8) in this order.

- 1) Before attaching the Gear A 6, coat the Retainer Shaft (E) with grease SG-055G (Ref. No. J-13).
- After assembling the Motor Holder Block Assy, coat the six locations shown by Fig. a with grease SG-055G (Ref. No. J-13).
- 3) The HC Drive Arm is easy to drop. Confirm that it is attacked referring to Fig. 19.

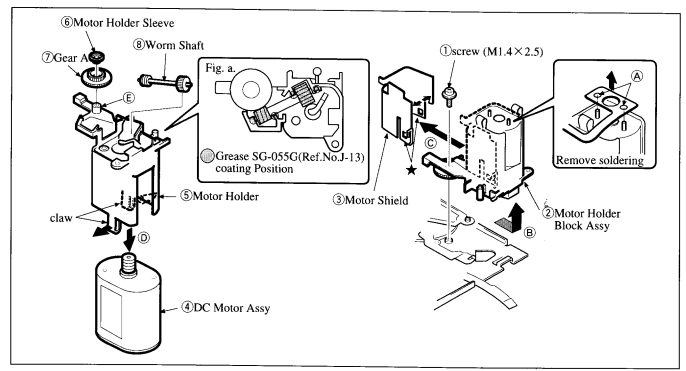


Fig. 17

3-12. Tension Regulator Plate 2, Relay Gear, M Slider Assy (Refer to Fig. 18)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC motor referring to section 3-11.
- 8) Remove the Tension Regulator Plate 2 ①.
- 9) Remove the Relay Gear 2.
- 10) Remove the two washers ③. Remove the M Slider Assy ④. At the point, confirm that the LS Roller ⑤ is not dropped.

- 1) Before attaching the M Slider Assy ④, coat the LS Roller Shaft ⑥ on the back of the M Slider Assy, the Pinch Press Plate Shaft ® and the mechanism chassis M Slider Axis © with grease SG-055G (Ref. No. J-13). (Refer to Fig. b)
- 2) While confirming the phase-determining holes, attach the M Slider Assy 4 while paying attention to the claw.
- 3) Attach the Tension Regulator Plate 2 ① inside the Tension Regulator Plate. (Refer to the asterisk * Marked portion of Fig. a)
- 4) Before attaching the Relay Gear ②, coat the mechanism chassis Relay Gear Axis ① with grease SG-055G (Ref. No. J-13).

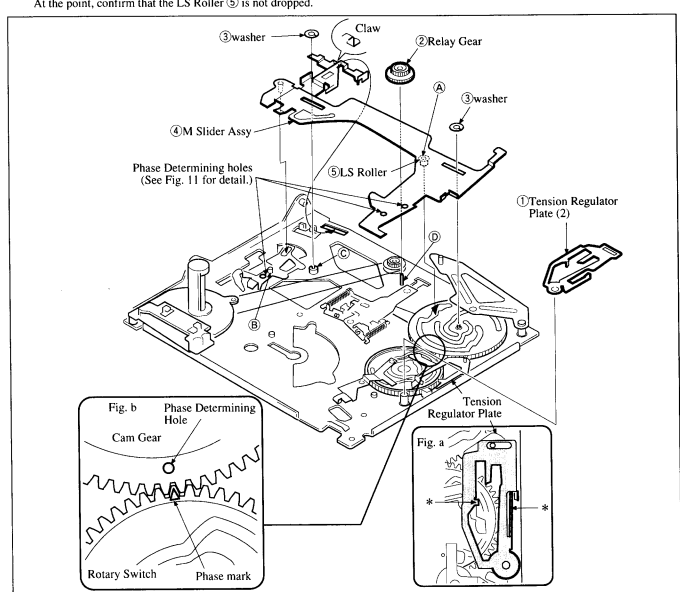


Fig. 18

3-13. LS Arm, HC Drive Arm, Pinch Press Plate, Tension Regulator Plate (Refer to Fig. 19)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- 8) Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- 9) Remove the LS Arm ①. At this point, confirm that the LS Roller ② is not dropped.
- 10) Remove the HC Drive Arm ③, Pinch Press Plate ④ and Tension Regulator Plate ⑤.

- 1) Before attaching the captioned parts, confirm that phases of the Cam Gear and the Rotary Switch agree. (See Fig. a.)
- 2) Insert the dowel of the Tension Regulator Plate (5) into the groove outside the rotary switch.
- 3) Before attaching the Pinch Press Plate ④, check for grease on the mechanism chassis Pinch Press Plate Shaft ⑥. If grease cannot be found, coat it with grease SG-055G (Ref. No. J-13). After attaching the Pinch Press Plate ④, align its phase hole until it agrees with the phase-determining hole on the mechanism chassis.
- 4) Insert the dowel of the HC Drive Arm ③ into the groove inside the rotary switch.
- 5) Before attaching the LS Arm ①, coat the LS roller shaft of the LS Arm ① with grease SG-055G (Ref. No. J-13).

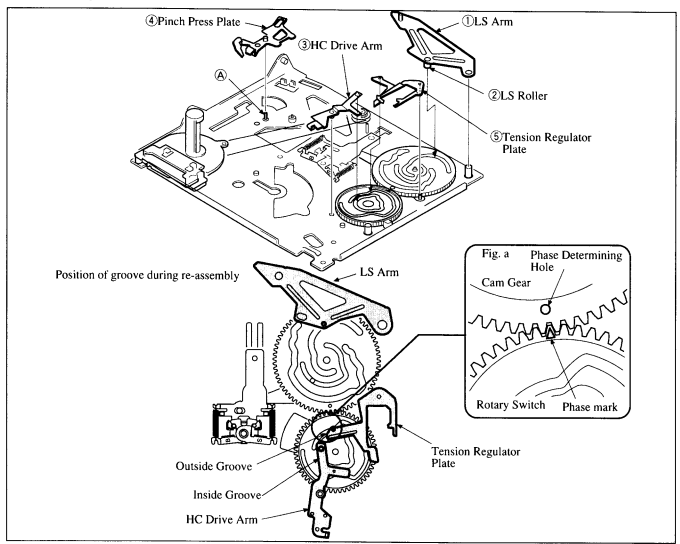


Fig. 19 - **23** —

3-14. Cam Gear (Refer to Fig. 20)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm and Tension Regulator Plate referring to section 3-13.
- 10) Remove the Cam Gear ①.

2. Precautions During Re-Assembly

- Before attaching the Cam Gear ①, align the phase mark on the rotary switch until it agrees with the phase-determining hole on the mechanism chassis, and align the GL Arm's phase mark until it agrees with the phase-determining hole on the mechanism chassis. Coat the mechanism's chassis Gear Axis with grease SG-055G (Ref. No. J-13).
- 2) Attach the Cam Gear ① so that its phase hole agrees with the phase mark on the rotary switch. (Refer to Fig. a)
- 3) After the Cam Gear ① is attached, coat the GL Arm Axis Block of the cam gear with grease SG-055G (Ref. No. J-13).

Reference: The phase marks of the Cam Gear and Rotary Switch can also be checked from the rear side of mechanism chassis. It means that the phase can be confirmed after mechanism deck is fully re-assembled.

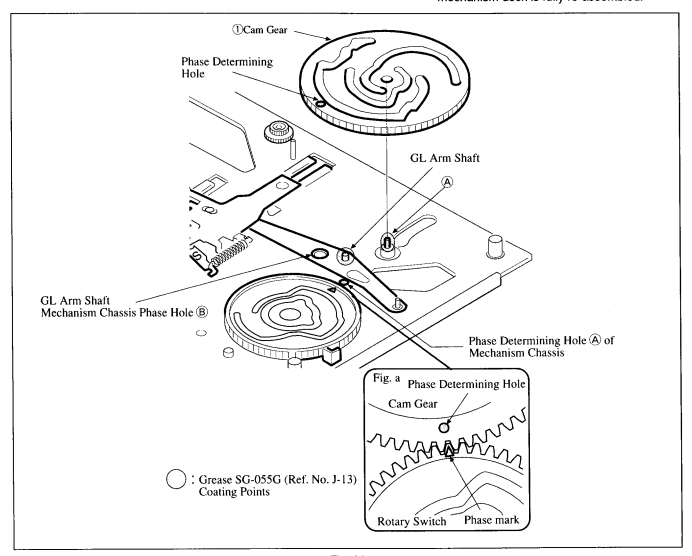


Fig. 20

3-15. GL Slider Assy, GL Arm (Refer to Fig. 21)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to
- Remove the HC Roller Block Assy referring to section 3-1. 2)
- 3) Remove the Drum Assy referring to section 3-2.
- Remove the Drum Base Block Assy referring to section 3-3. 4)
- Remove the Gooseneck Retainer and Gooseneck Gear Assy 5)
- Remove the LS Chassis Block Assy referring to section 3-5. 6)
- Remove the DC Motor Assy referring to section 3-11. 7)
- 8) Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm and Tension Regulator Plate referring to section 3-13.
- 10) Remove the Cam Gear referring to section 3-14.

Remove the GL Arm 2.

11) Remove the GL Slider Assy ① by sliding it in the direction of the arrow (A).

referring to section 3-4.

- 1) The Tension Spring T(3) is colored black and the Tension Spring S(4) is colored silver.
- 2) Coat the position shown in Fig. a of the GL Slider Assy ① with grease SG-055G (Ref. No. J-13).
- 3) Coat the four points (B) where GL slider is attached on the mechanism chassis with grease SG-055G (Ref. No. J-13).
- 4) After attaching the GL Arm ② and the GL Slider Assy, align the GL arm phase hole until it agrees with the phasedetermining hole on the mechanism chassis.

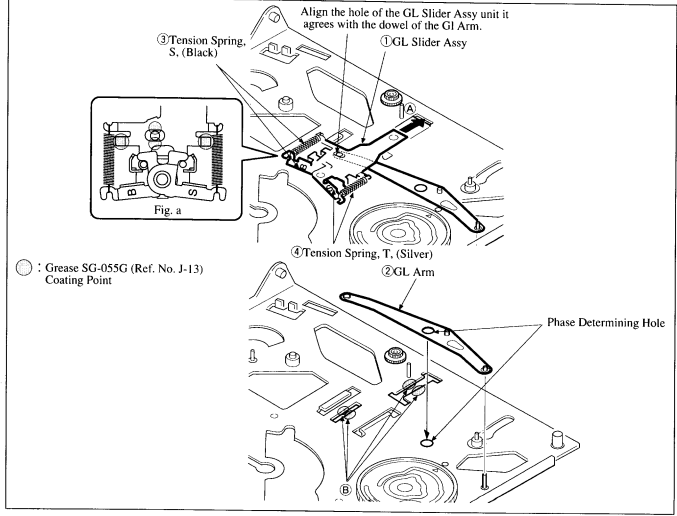


Fig. 21

3-16. Rotary Switch (Refer to Fig. 22)

1. Disassembly Procedure

- Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- Remove the LS Arm, Tension Regulator Plate, HC Drive Arm and Pinch Press Plate referring to section 3-13.
- 10) Remove the Cam Gear referring to section 3-14.

- 11) Remove soldering the portion (a) on the rear of the Rotary Switch. (Pay attention at this moment that the GL Slider and GL Arm do not drop.)
- 12) While lifting up the portion (B) about 1 mm (pay attention not to break it), hold the portion (C) and turn it in the direction of the arrow (D) to remove the Rotary Switch.

2. Precautions During Re-Assembly

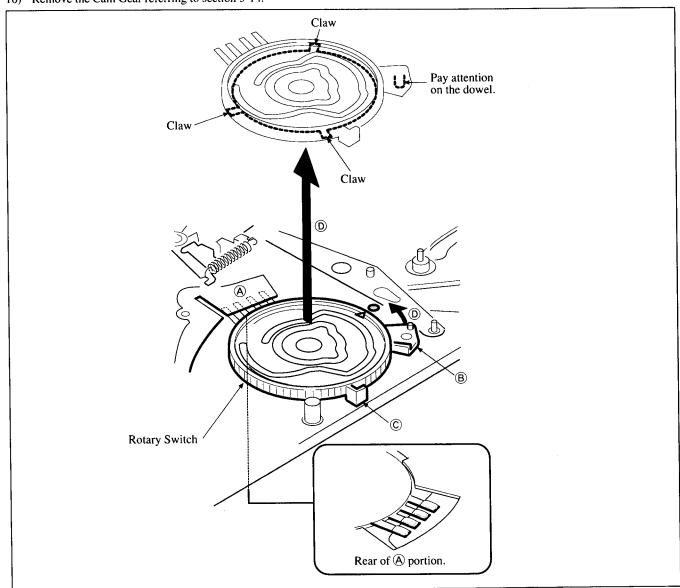


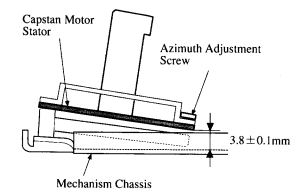
Fig. 22

3-17. Capstan Motor (Refer to Fig. 23)

1. Disassembly Procedure

- 1) Remove the Cassette Compartment Block Assy referring to section 1-1.
- 2) Remove the HC Roller Block Assy referring to section 3-1.
- 3) Remove the Drum Assy referring to section 3-2.
- 4) Remove the Drum Base Block Assy referring to section 3-3.
- 5) Remove the Gooseneck Retainer and Gooseneck Gear Assy referring to section 3-4.
- 6) Remove the LS Chassis Block Assy referring to section 3-5.
- 7) Remove the DC Motor Assy referring to section 3-11.
- Remove the Tension Regulator Plate 2, Relay Gear and M Slider Assy referring to section 3-12.
- 9) Remove the Pinch Press Plate referring to section 3-13.
- 10) Remove the screw (M 1.4×6.7) ① and remove the Flexible Board Holder ②.
- 11) Remove the two screws (M 1.4×6.7) ③ and remove the Capstan Motor ④, Timing Belt ⑤ and Capstan Spacer ⑥.
- 12) Remove the washer 7 and remove the Changer Gear 8.

- 1) Confirm that the timing belt is not twisted.
- 2) Do not touch the capstan with bare hand.
- 3) Lubricate the mechanism chassis's Change Gear shaft (A).
- 4) After attaching the Capstan Motor, perform the capstan azimuth adjustment.



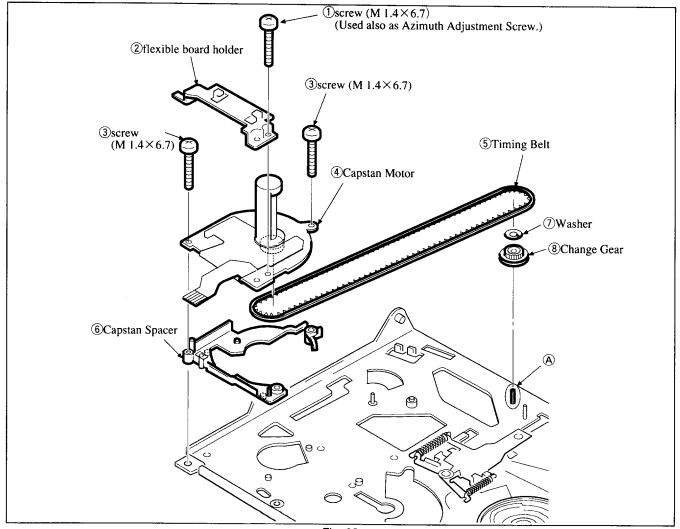


Fig. 23

3-18. Tension Regulator Position Adjustment (Refer to Fig.24)

1. Adjustment Procedure

- 1) Insert a cassette Tape and run the Tape in PB mode.
- 2) While tape is running, confirm that the distance between the LS Chassis and TG-1 Guide's top flange is 8.3mm.
- 3) If not, proceed to step 4).
- 4) Loosen the screw \bigcirc (M 1.4 \times 3).
- 5) If the TG-1 Guide is located inside the specified position, move position of the Tension Regulator Band Assy using the FWD B.T. Adjustment tool screwdriver (Ref. No. J-9) as shown in the direction of the arrow (A). If it is located outside, move it in the direction of the arrow (B).
- 6) Tighten the screw \bigcirc (M 1.4 \times 3).

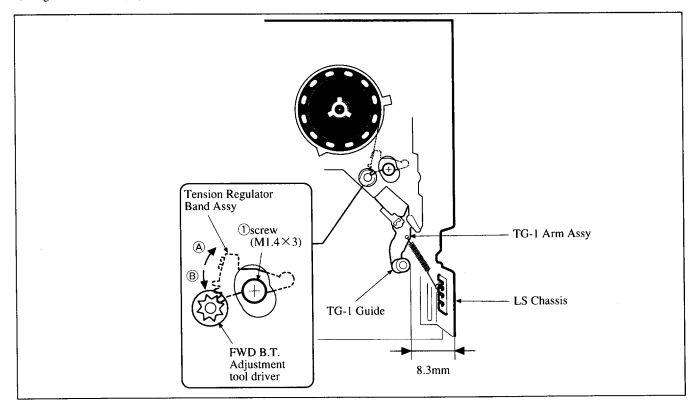


Fig.24

3-19. FWD Tape Hold-Back Tension Adjustment (Refer to Fig. 25)

1. Adjustment Procedure

- 1) Insert the torque measurement cassette to the machine.
- 2) Put the machine in the FWD mode. Confirm that the reading on the S side is in the range from 8.0 to 10.5 g•cm. If the reading is outside the specification range, make the following adjustments.
- 3) If the reading is higher than the specification, change the TG-1 Tension Spring to the side (A).
- 4) If the reading is lower than the specification, change the TG-1 Tension Spring to the side (B).

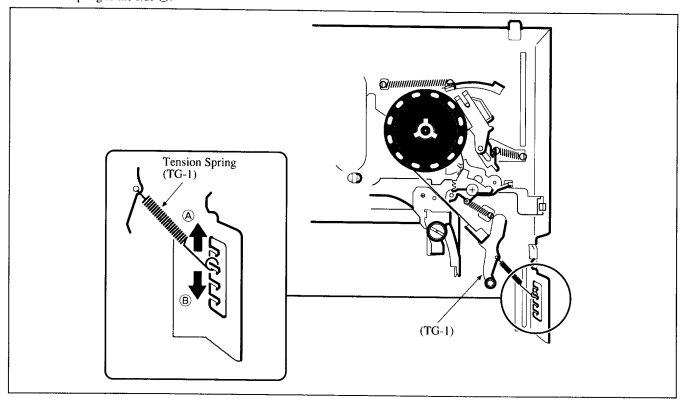


Fig. 25

4. TAPE PATH ADJUSTMENT

Purpose:

Adjusts the head linearity.

Adjustment Error:

Noise appears on top and bottom of

display when playing back the tape recorded by other machines.

4-1. Preparations for Adjustments

- 1) Clean the tape running surface (tape guide, drum, capstan, pinch roller).
- 2) Connect the adjustment remote commander to the REMOTE terminal (JACK block).
- 3) Establish the PATH mode using the adjustment remote commander (Track Shift mode)* to cancel auto tracking.
- 4) Connect an oscilloscope.

CH1: Test connector PB RF terminal

External trigger: Test connector PB SWP terminal

- 5) Playback the tracking alignment tape WR5-1NP (NTSC) or WR5-1CP (PAL) (Ref. No. J-6).
- Check to see that RF waveform is flat at input and exit sides on oscilloscope.

If it not flat, perform the following section 4-2 until it is flat.

7) After completing the adjustment, release the PATH mode (Track Shift mode).*.

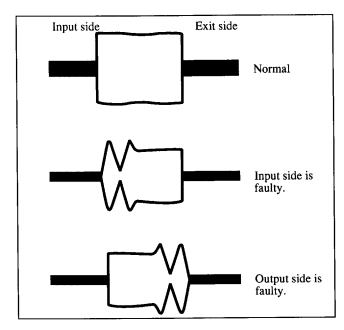


Fig. 26

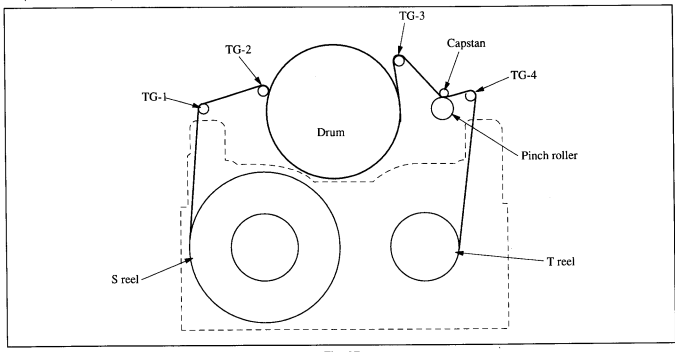


Fig. 27

* How to enter and exit the Track Shift mode. (In the case of CCD-TR420E/TR440E)

Entering the Track Shift mode

1. Select page: 6, address: 00 set data: 01 and press the PAUSE button.

2. Select page: 7, address: 01 set data: 03 and press the PAUSE button.

Exitting the Track Shift mode

1. Select page: 7, address: 01 set data: 00 and press the PAUSE button.

2. Select page: 6, address: 00 set data: 00 and press the PAUSE button.

4-2. Tracking Adjustment (Refer to Fig. 28.)

- 1) Playback the tracking alignment tape WR5-1NP (NTSC) or WR5-1CP (PAL) (Ref. No. J-6).
- 2) Adjust the tape guide No. 2 until the input side waveform becomes flat.
- 3) Adjust the tape guide No. 3 until the input side waveform becomes flat.

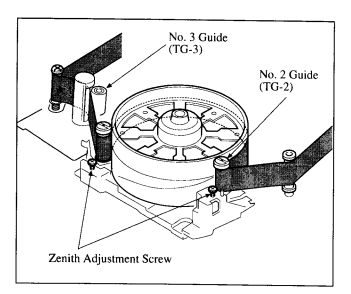


Fig. 28

4-3. No. 4 Guide (TG-4) Adjustment (Refer to Fig. 29.)

- 1) Playback a tape in REV mode.
- 2) Confirm that tape slack does not occur in between the guide No. 3 (TG-3) ① and Capstan ②. If tape slack is found, turn the height adjustment screw ④ of the Guide No. 4 (TG-4) ③ until tape slack is removed.
- 3) Playback a tape in FWD mode. Confirm that tape slack does not occur in between the guide No. 4 (TG-4) ③ and capstan ②. (Specification = 0.5 mm or less) If tape slack of more than 0.5 mm is found, turn the TG-4 nut ④ until the slack is 0.5 mm or less. Playback tape in REV mode and confirm that tape slack in between the guide No. 3 (TG-3) ① and capstan ② is 0.3 mm or less, the adjustment is complete.

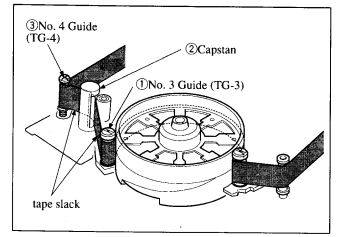


Fig. 29

4-4. CUE, REV Waveforms Check (Refer to Fig. 30.)

- Playback the tracking alignment tape in REV mode.
 Confirm that pitches between the peaks of the waveform are equally spaced for 5 seconds or longer.
 - The pitches are not equally spaced, perform sections "4-2. Tracking Adjustment" and section "4-3. No. 4 Guide Adjustment".
- Playback the tracking alignment tape in CUE mode.
 Confirm that pitches between the peaks of the waveform are equally spaced for 5 seconds or longer.
 - The pitches are not equally spaced, perform section "4-2. Tracking Adjustment".

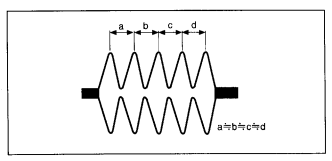


Fig. 30

4-5. Checks After Adjustments

4-5-1. Tracking Check

- 1) Confirm that amplitude of the RF waveform decreases to about 3/4 when the machine enters the PATH mode. (Refer to Fig. 31)
- 2) Confirm that the minimum amplitude (EMIN) of the RF waveform is 65 % or more of the maximum amplitude (EMAX). (Refer to Fig. 32)
- 3) Confirm that the RF waveform does not have too much fluctuation. (Refer to Fig. 33)

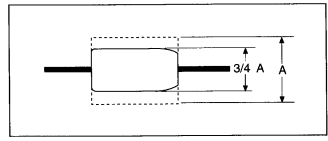


Fig. 31

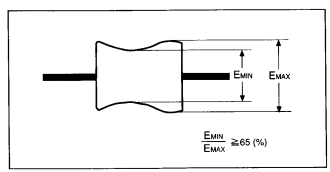


Fig. 32

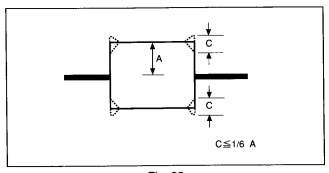


Fig. 33

4-5-2. Waveform Build-up Check (Refer to Fig. 34.)

- 1) Playback the tracking alignment tape.
- 2) Turn OFF the Track Shift mode.
- 3) Eject the tape once, insert and load the tape.
- 4) Start playing back the tape and confirm that the RF waveform builds up in three seconds with flat envelope. Confirm at this time that tape slack does not occur near pinch roller.
- 5) Playback the tape in CUE/REV and FF/REW modes respectively. Confirm that the RF waveform builds up in three seconds with flat envelope. Confirm at this time that tape slack does not occur near pinch roller.
- 6) Repeat the check items 3) to 5) again.

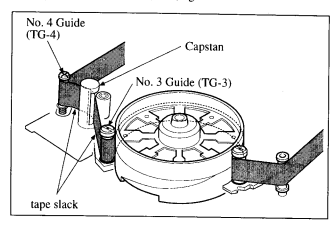


Fig. 34

4-5-3. Tape Pass Check (Refer to Fig. 35.)

- Insert a thin video tape such as P6-120MP (NTSC) or P5-120MP (PAL). Playback the thin tape. Confirm that there is no clearance or curl of 0.3 mm or more at the following points: Upper flange of guide No. 2, upper flange of guide No. 3, upper and lower flanges of guide No. 4.
- 2) Confirm that there is no clearance or curl of 0.3 mm or more at each tape guide when the FF button is pressed from the playback mode to enter the CUE mode, and when the REW button is pressed from the playback mode to enter the REV mode.

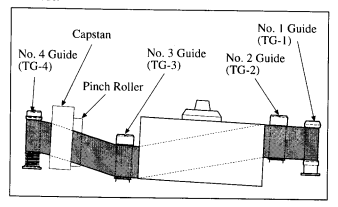
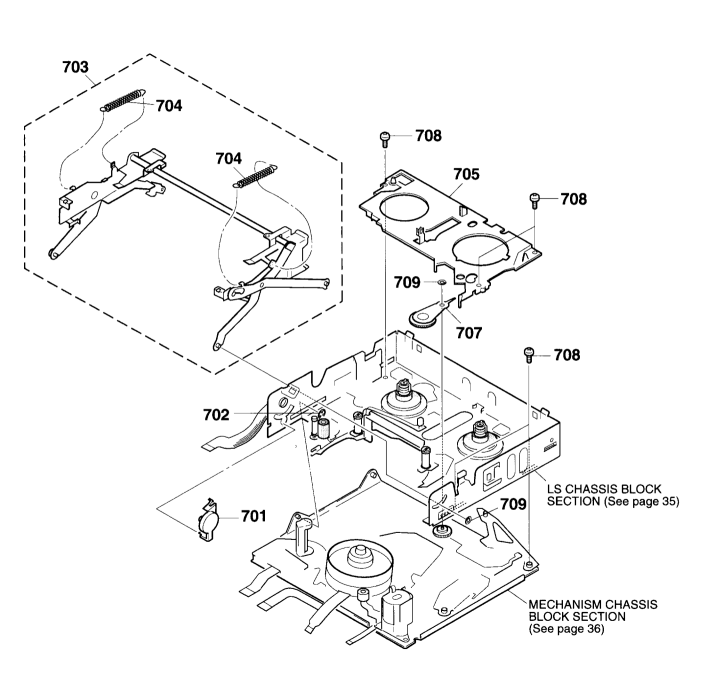
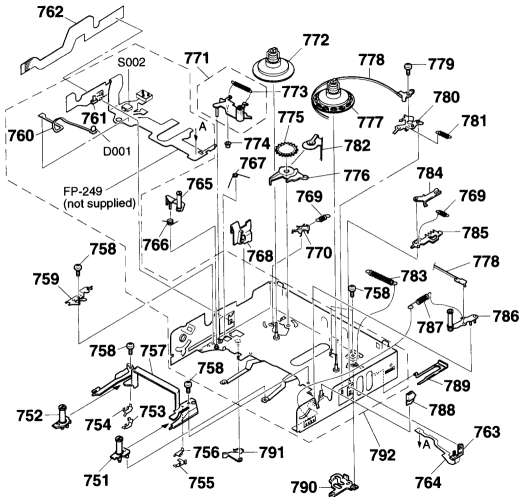


Fig. 35



5-2. LS Chassis Block Section



5-3. Mechanism Chassis Block Section

